TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM612615

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
INTOUCH TECHNOLOGIES, INC		09/02/2020	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	TELADOC HEALTH, INC.
Street Address:	2 Manhattanville Rd, Suite 203
City:	Purchase,
State/Country:	NEW YORK
Postal Code:	10577
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 32

Property Type	Number	Word Mark
Registration Number:	6147636	INTOUCH
Registration Number:	3617215	INTOUCH
Registration Number:	4077783	INTOUCH
Registration Number:	6147637	INTOUCH HEALTH
Registration Number:	2843750	INTOUCH HEALTH
Registration Number:	4007492	INTOUCH HEALTH
Serial Number:	87504796	INTOUCH HEALTH
Registration Number:	6092671	INTOUCH LITE
Registration Number:	3237753	INTOUCH TECHNOLOGIES
Serial Number:	88656396	INTOUCH VANTAGE
Registration Number:	5487780	INTOUCH VICI
Registration Number:	5487779	INTOUCH VIEWPOINT
Serial Number:	88656352	INTOUCH VITA
Serial Number:	88609957	INTOUCH WATCHTOWER
Registration Number:	6092672	LITE
Registration Number:	3702898	MULTIPRESENCE
Registration Number:	4077721	MULTIPRESENCE
Registration Number:	4696508	POWERING TELEMEDICINE
Registration Number:	4696509	REACH
		TRÂDEMARK

REEL: 007124 FRAME: 0244 900583871

Property Type	Number	Word Mark
Registration Number:	5077205	REACH CLINICAL WIDGET
Registration Number:	4147436	REACH HEALTH
Registration Number:	4696510	REACH HEALTH
Registration Number:	4373531	RP-VITA
Serial Number:	88604015	SOLO
Serial Number:	88604175	SOLO BY INTOUCH
Registration Number:	3538405	STROKERESPOND
Registration Number:	5413315	STROKERESPOND
Serial Number:	88656367	VANTAGE
Registration Number:	5487781	VICI
Registration Number:	5703935	VIEWPOINT
Serial Number:	88656331	VITA
Serial Number:	88609970	WATCHTOWER

CORRESPONDENCE DATA

Fax Number: 8015786999

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (801) 328-3131

Email: tm-slc@stoel.com

Correspondent Name: Catherine Parrish Lake

Address Line 1: 201 South Main Street, Suite 1100

Address Line 4: Salt Lake City, UTAH 84111

NAME OF SUBMITTER:	Catherine Parrish Lake
SIGNATURE:	/Catherine Parrish Lake/
DATE SIGNED:	12/04/2020

Total Attachments: 91

source=InTouch IP Assignment to Teladoc#page1.tif source=InTouch IP Assignment to Teladoc#page2.tif source=InTouch IP Assignment to Teladoc#page3.tif source=InTouch IP Assignment to Teladoc#page4.tif source=InTouch IP Assignment to Teladoc#page5.tif source=InTouch IP Assignment to Teladoc#page6.tif source=InTouch IP Assignment to Teladoc#page7.tif source=InTouch IP Assignment to Teladoc#page8.tif source=InTouch IP Assignment to Teladoc#page9.tif source=InTouch IP Assignment to Teladoc#page10.tif source=InTouch IP Assignment to Teladoc#page11.tif source=InTouch IP Assignment to Teladoc#page12.tif source=InTouch IP Assignment to Teladoc#page13.tif source=InTouch IP Assignment to Teladoc#page13.tif source=InTouch IP Assignment to Teladoc#page14.tif source=InTouch IP Assignment to Teladoc#page15.tif

source=InTouch IP Assignment to Teladoc#page17.tif source=InTouch IP Assignment to Teladoc#page18.tif source=InTouch IP Assignment to Teladoc#page19.tif source=InTouch IP Assignment to Teladoc#page20.tif source=InTouch IP Assignment to Teladoc#page21.tif source=InTouch IP Assignment to Teladoc#page22.tif source=InTouch IP Assignment to Teladoc#page23.tif
source=InTouch IP Assignment to Teladoc#page19.tif source=InTouch IP Assignment to Teladoc#page20.tif source=InTouch IP Assignment to Teladoc#page21.tif source=InTouch IP Assignment to Teladoc#page22.tif
source=InTouch IP Assignment to Teladoc#page20.tif source=InTouch IP Assignment to Teladoc#page21.tif source=InTouch IP Assignment to Teladoc#page22.tif
source=InTouch IP Assignment to Teladoc#page21.tif source=InTouch IP Assignment to Teladoc#page22.tif
source=InTouch IP Assignment to Teladoc#page22.tif
SOURCE-InTouch IP Assignment to Taladoc#page23 tif
300106-111100011 A331911116111 to Telau00#page23.tll
source=InTouch IP Assignment to Teladoc#page24.tif
source=InTouch IP Assignment to Teladoc#page25.tif
source=InTouch IP Assignment to Teladoc#page26.tif
source=InTouch IP Assignment to Teladoc#page27.tif
source=InTouch IP Assignment to Teladoc#page28.tif
source=InTouch IP Assignment to Teladoc#page29.tif
source=InTouch IP Assignment to Teladoc#page30.tif
source=InTouch IP Assignment to Teladoc#page31.tif
source=InTouch IP Assignment to Teladoc#page32.tif
source=InTouch IP Assignment to Teladoc#page33.tif
source=InTouch IP Assignment to Teladoc#page34.tif
source=InTouch IP Assignment to Teladoc#page35.tif
source=InTouch IP Assignment to Teladoc#page36.tif
source=InTouch IP Assignment to Teladoc#page37.tif
source=InTouch IP Assignment to Teladoc#page38.tif
source=InTouch IP Assignment to Teladoc#page39.tif
source=InTouch IP Assignment to Teladoc#page40.tif
source=InTouch IP Assignment to Teladoc#page41.tif
source=InTouch IP Assignment to Teladoc#page42.tif
source=InTouch IP Assignment to Teladoc#page43.tif
source=InTouch IP Assignment to Teladoc#page44.tif
source=InTouch IP Assignment to Teladoc#page45.tif
source=InTouch IP Assignment to Teladoc#page46.tif
source=InTouch IP Assignment to Teladoc#page47.tif
source=InTouch IP Assignment to Teladoc#page48.tif
source=InTouch IP Assignment to Teladoc#page49.tif
source=InTouch IP Assignment to Teladoc#page50.tif
source=InTouch IP Assignment to Teladoc#page51.tif
source=InTouch IP Assignment to Teladoc#page52.tif
source=InTouch IP Assignment to Teladoc#page53.tif
source=InTouch IP Assignment to Teladoc#page54.tif
source=InTouch IP Assignment to Teladoc#page55.tif
source=InTouch IP Assignment to Teladoc#page56.tif
source=InTouch IP Assignment to Teladoc#page57.tif
source=InTouch IP Assignment to Teladoc#page58.tif
source=InTouch IP Assignment to Teladoc#page59.tif
source=InTouch IP Assignment to Teladoc#page60.tif
source=InTouch IP Assignment to Teladoc#page61.tif
source=InTouch IP Assignment to Teladoc#page62.tif
source=InTouch IP Assignment to Teladoc#page63.tif

source=InTouch IP Assignment to Teladoc#page64.tif
source=InTouch IP Assignment to Teladoc#page65.tif
source=InTouch IP Assignment to Teladoc#page66.tif
source=InTouch IP Assignment to Teladoc#page67.tif
source=InTouch IP Assignment to Teladoc#page68.tif
source=InTouch IP Assignment to Teladoc#page69.tif
source=InTouch IP Assignment to Teladoc#page70.tif
source=InTouch IP Assignment to Teladoc#page71.tif
source=InTouch IP Assignment to Teladoc#page72.tif
source=InTouch IP Assignment to Teladoc#page73.tif
source=InTouch IP Assignment to Teladoc#page74.tif
source=InTouch IP Assignment to Teladoc#page75.tif
source=InTouch IP Assignment to Teladoc#page76.tif
source=InTouch IP Assignment to Teladoc#page77.tif
source=InTouch IP Assignment to Teladoc#page78.tif
source=InTouch IP Assignment to Teladoc#page79.tif
source=InTouch IP Assignment to Teladoc#page80.tif
source=InTouch IP Assignment to Teladoc#page81.tif
source=InTouch IP Assignment to Teladoc#page82.tif
source=InTouch IP Assignment to Teladoc#page83.tif
source=InTouch IP Assignment to Teladoc#page84.tif
source=InTouch IP Assignment to Teladoc#page85.tif
source=InTouch IP Assignment to Teladoc#page86.tif
source=InTouch IP Assignment to Teladoc#page87.tif
source=InTouch IP Assignment to Teladoc#page88.tif
source=InTouch IP Assignment to Teladoc#page89.tif
source=InTouch IP Assignment to Teladoc#page90.tif
source=InTouch IP Assignment to Teladoc#page91.tif

ASSIGNMENT OF PATENT AND TRADEMARK RIGHTS

THIS ASSIGNMENT OF PATENT AND TRADEMARK RIGHTS

("Assignment") is made and entered into as of September 2, 2020 ("Effective Date").

WHEREAS, INTOUCH TECHNOLOGIES, INC., a Delaware corporation, with an office at 7402 Hollister Ave, Goleta, CA 93117 ("Assignor"), is the owner of the patents and patent applications listed on Schedule A attached hereto (the "Patents") and the trademark registrations and applications listed on Schedule B attached hereto (the "Trademarks"); and

WHEREAS, TELADOC HEALTH, INC., a Delaware corporation, with offices at 2 Manhattanville Rd, Suite 203, Purchase, NY 10577 ("Assignee"), is desirous of acquiring from Assignor the entire worldwide right, title and interest in and to the Patents and Trademarks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns and transfers to Assignee (a), the entire worldwide right, title, and interest in and to the Trademarks, all related common law rights and the goodwill pertaining thereto, together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Trademarks, or for unfair competition in business in connection therewith, with the rights to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives, as fully and entirely as the same would or could have been held and enjoyed by Assignor had this Assignment not been made; (b) the entire worldwide right, title and interest in and to the Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its

1

successors, assigns, or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made;

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their duly authorized officers as of the Effective Date.

ASSIGNOR	ASSIGNEE
INTOUCH TECHNOLOGIES, INC.	TELADOC HEALTH, INC.
Docusigned by: Samantha Malina 22EE471EC04E4E3	DocuSigned by: B48B891A2FD34D3
Name:	Name:
Title:	Title:

SCHEDULE >

L	1 REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	2011-03-01	ZL2011800120563	102892372	2011800120563	S
I	6 PORTABLE TELEPRESENCE APPARATUS	2010-08-26	ZL2010800378212	102473081	2010800378212	9
	5 TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER	2010-02-25		102395931	2010800169772	S
	5 MEDICAL TELE-ROBOTIC SYSTEM	2003-07-25	ZL201010194783.3	101866396	2010101947833	S
L	1 TELE-PRESENCE ROBOT WITH A CAMERA BOOM	2009-08-31		102203759	2009801415292	2
***********	9 TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	2009-07-09			2009801265967	S
L	9 REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE	2009-03-09		101978365	2009801100381	S
	0 ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL	2008-04-30			2008800239157	S
L	3 MOBILETELECONFERENCING SYSTEM THAT PROJECTS AN IMAGE PROVIDED BY MOBILE ROBOT	2007-06-13		101507260	2007800304062	S
C	2 A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	2006-09-22	ZL200680044698.0	101316550	2006800446980	S
⋴⋜∌⋳∖√⊾	7 A MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT- OFF FEATURES	2006-01-17			2006800072662	S
ŔĔĔĽ	7 TELE-PRESENCE SYSTEM THAT ALLOWS FOR REMOTE MONITORING/OBSERVATION AND REVIEW OF A PATIENT AND THEIR	2005-09-07	21.200580037943.0	101106939	2005800379430	S
V7II L∂A-AJ3:	TELE-ROBOTIC VIDEOCONFERENCING IN A CORPORTE ENVIRONMENT	2005-10-17		101049017	2005800350644	2
カルスのしゃ	FIVE DEGREES-OF-FREEDOM MOBILE ROBOT	2004-01-12		101390098	2004800068390	S
41 / 1/11		2003-07-25	ZL03822914.5	101422044	38229145	S
a വയാവം	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	2011-03-01	2788784		2788784	ÇA
dolayia			MBER PATENT NUMBER	ER PUBLICATION NUMBER	APPLICATION NUMBER	8
DocuSign		SCHEDULE A		DocuSign Envelope ID: 363DED49-78A7-4B7A-A590-CDA07097FDE6	ign Envelope ID: 363DED49-	Docus

SCHEDULE >

EP	E P	ď	Eρ	ĘΡ	Ęρ	Ep	m P	DE.	DE.	DE	S	S	S	S	S	ŝ
87674644	78725298	68250810	67185728	58083601	57967234	47015441	37718475	117511626	97952154	68250810	201710033805X	2016108066612	2016104515468	2012800068520	2012800060586	APPLICATION NUMBER
	2027716	1928310	1856644	1800476	1791464	1594660	1573406	2542178	2300930	1928310	106956269	106650200	106406801		103503017	PUBLICATION NUMBER
		1928310						60 2011 066 692,4	602009031982.5	60 2006 059 298.1				ZL2012800068520		R PATENT NUMBER
2008-04-30	2007-06-13	2006-09-22	2006-01-17	2005-10-17	2005-09-07	2004-01-12	2003-07-25	2011-03-01	2009-07-09	2006-09-22	2009-07-09	2011-03-01	2010-08-26	2012-01-27	2012-01-18	8 / / / / / / / / / / / / / / / / / / /
ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL	MOBILETELECONFERENCING SYSTEM THAT PROJECTS AN IMAGE PROVIDED BY MOBILE ROBOT	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	A MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT- OFF FEATURES	TELE-ROBOTIC VIDEOCONFERENCING IN A CORPORTE ENVIRONMENT	TELE-PRESENCE SYSTEM THAT ALLOWS FOR REMOTE MONITORING/OBSERVATION AND REVIEW OF A PATIENT AND THEIR	FIVE DEGREES OF FREEDOM MOBILE ROBOT	MEDICAL TELE-ROBOTIC SYSTEM	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A	PORTABLE TELEPRESENCE APPARATUS D 4 A 4	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT A T T T T T T T T T T T T	TELEROBOTIC SYSTEM WITH A DUAL APPLICATION SCREEN で、では、またいではでは、またいではでは、またいでは、またいでは、またいでは、またいでは、またいでは、またいでは、またいでは、またいではでは、またいでは、またいでは、またいでは、またいでは、またい	

DocuSign

	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	2011-03-01	2542178	2542178	117511626	GB
	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	2009-07-09	2300930	2300930	97952154	GB
	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	2006-09-22		1928310	68250810	GB
	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	2011-03-01	2542178	2542178	117511626	FR
	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	2009-07-09	2300930	2300930	97952154	Æ
	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	2006-09-22		1928310	68250810	FR
••••	MEDICAL TELE-ROBOTIC SYSTEM	2003-07-25		3107020	152030979	Ð
	TELEROBOTIC SYSTEM WITH A DUAL APPLICATION SCREEN PRESENTATION	2012-01-18		2666143	127824027	ΕP
**********	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT	2012-01-27		EP2668008 (A2)	127387314	ĘP
ļ ,	REMIOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	2011-03-01	2542178	2542178	117511626	ΕÞ
924UA/	PORTABLE TELEPRESENCE APPARATUS	2010-08-26		2470986	108142894	Ęρ
KPFI	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER	2010-02-25		EP2419800 A1	107647901	ΕP
TR	MEDICAL TELE-ROBOTIC SYSTEM	2003-07-25			101630796	ĘΡ
ADE	TELE-PRESENCE ROBOT WITH A CAMERA BOOM	2009-08-31		2342651	98223746	ĘĐ
	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	2009-07-09	2300930	2300930	97952154	ĘΡ
K as≟a⊩a	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE	2009-03-09		2263158	97224976	Ę
EIVEIOPI	THE	GENIE BIAVO	R PATENT NUMBER	AY DARKANININININININININININININININININININI	APPLICATION NUMBER	8

S92+DV REEL 1007124 FRAME: 0252 ubisnood

2007552202	2006500920	2004524824	11046081	7746CHENP2012	7383DELNP2009	2197DELNP2012	97952154	6825	171	13	12		느		د۔۔ا		(
	Намананаманаманамана)09	VP2012	154	68250810	171114627	131084967	121079037	111140587	111081285	111066453	111024891	PPLICATION NUMBE	
	***************************************			7746/CHENP/2012 A			2300930	1928310	1237483A	1180933A	1167189	НК 1159791	1154297	1152578A	1148374A	APPLICATION NUMBER PUBLICATION NUMBER PATENT NUMBER DATE FILED TIT	
4938689			3385591				2300930			1180933B	***************************************				1148374B	R PANENT NUMBE	
2006-01-17	2004-01-12	2003-07-25	1999-02-24	2011-03-01	2008-04-30	2010-08-26	2009-07-09	2006-09-22	2017-11-08	2011-03-01	2010-02-25	2011-12-29	2009-07-09	2009-03-09	2003-07-25	R BANK SILED	SCHEDULE >
1 31	FIVE DEGREES-OF-FREEDOM MOBILE ROBOT	MEDICAL TELE-ROBOTIC SYSTEM	SETUP FOR VIDEO INFORMATION, DISPLAY CONTROL METHOD, SYSTEM AND STORAGE MEDIUM	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL	PORTABLE TELEPRESENCE APPARATUS	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER	TELE-PRESENCE ROBOT WITH A CAMERA BOOM	TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE	MEDICAL TELE-ROBOTIC SYSTEM	I.E.	ngiSuɔoɗ

annonnonnon)7025363)7023267)7029377	102477 .006992 .990000832 .097025363 .107023267	4503376 5102477 8006992 9990000832 9097025363 0107023267 0107029377	12526964 14503376 15102477 18006992 189990000832 199990000832 20107023267 20107023267	12505898 12526964 14503376 14503376 15102477 15102477 18006992 189990000832 20097025363 20107023267 20107029377	11532109 12505898 12526964 14503376 14502477 15102477 18006992 19990000832 20097025363 20107023267 20107029377)11517634)11532109)12505898)12526964)14503376)15102477)18006992)19990000832)19990000832)20107025363)10507404)11517634)11532109)12525898)12526964)14503376)15102477)18006992)19990000832)19990000832)20107025363	010141470 010507404 011517634 011532109 012526964 014503376 015102477 018006992 019990000832 020097025363 020107029377	APPLICATION NUMBER 2009515519 2010141470 2010507404 2011532109 2011532109 2012526964 2012526964 2014503376 2018006992 1019990000832 1020097025363 1020107023267
	32 53 67 77	2015-226977 JP2018075713A 32 63 67								
	10-0									
	10-0317690-0000	10-0317690-0000	5787026	5787026	5787026	5787026	5787026	5787026	5455810	NUIMIBER 690-0000
2009-03-09										2007-06-13 2007-06-22 2010-06-22 2009-07-09 2009-08-31 2009-08-31 20010-08-25 2010-08-26 20012-01-27 2009-07-09 2009-07-09 2009-07-09 2008-04-30 2009-03-09
REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE		RE RO CO REI	RE RO CO REI RI	RE RO CO RE RE UN PO	RE RO CO RE RE UN PORTE	RE RO CO RE RE UN PORTE	RE RO CO RE REI INI PORTE	HARD RO CO RE RE NO PRIE EL RO	HARD RO CO RE RO NO PORTE EL RO MAR	HARRING CO REI REI INI POR TEL TEL RO MERANI
	RENCING SYSTEM WITH POI	SYSTEM SYSTEM WITH PO RENCING SYSTEM WITH PO RATES THROUGH A NETWOF	ILE TELEPRESENCE ROBOT SYSTEM SYSTEM RENCING SYSTEM WITH PO RATES THROUGH A NETWOF	RENCING SYSTEM WITH PO RATES THROUGH A NETWOF	TEM WITH SOFTWARE MOD INTER APPARATUS ILE TELEPRESENCE ROBOT SYSTEM SYSTEM RENCING SYSTEM WITH PO RATES THROUGH A NETWOF	TH A CAMERA BOOM TEM WITH SOFTWARE MOD INTER APPARATUS THE TELEPRESENCE ROBOT SYSTEM SYSTEM SYSTEM RATES THROUGH A NETWOF	TEM W/MULTI-CAST FEATU TH A CAMERA BOOM TEM WITH SOFTWARE MOD INTER APPARATUS SYSTEM SYSTEM SYSTEM RENCING SYSTEM WITH PO RATES THROUGH A NETWOF	TEM W/MULTI-CAST FEATUTH A CAMERA BOOM TEM WITH SOFTWARE MODINTER APPARATUS SYSTEM SYSTEM SYSTEM RENCING SYSTEM WITH PORTER RENCING SYSTEM WITH PORTER	STEM STEM RATES THROUGH A NETWOR TH A CAMERA BOOM TEM WITH SOFTWARE MOD INTER APPARATUS SYSTEM SYSTEM SYSTEM SYSTEM RENCING SYSTEM WITH PO RATES THROUGH A NETWOF	G SYSTEM THAT PROJECTS A OT STEM STEM RATES THROUGH A NETWOR TH A CAMERA BOOM TH A CAMERA BOOM INTER APPARATUS SYSTEM SYSTEM SYSTEM SYSTEM RENCING SYSTEM WITH PO RATES THROUGH A NETWOF
	WITH POINTING DEVIC	WITH POINTING DEVIC	ROBOT WITH POINTING DEVIC	ROBOT WITH POINTING DEVIC	ROBOT ROBOT WITH POINTING DEVIC	ROBOT ROBOT ROBOT NETWORK FIREWALL	ST FEATURES M ARE MODULARITY, ROBOT ROBOT NETWORK FIREWALL	NETWORK FIREWALL ST FEATURES M ARE MODULARITY, ROBOT ROBOT NETWORK FIREWALL	NETWORK FIREWALL ST FEATURES M ARE MODULARITY, ROBOT ROBOT NETWORK FIREWALL	NETWORK FIREWALL ST FEATURES IM ROBOT ROBOT ROBOT NETWORK FIREWALL

SU	S	S	S	S	SU	Sn	Sn	SN	SN	Sn	Sn	Sn	S	S	SD &
11240941	11138595	11128770	11039341	10966539	10962829	10936041	10913650	10913648	10913623	10913621	10890891	10783760	10781150	10751032	APPLICATION NUMBER
US-2007-0078566-A1	US-2005-0240310-A1	US-2006-0259193-A1	US-2006-0161303-A1	US-2006-0082642-A1	US-2005-0204438-A1	US-2006-0052676-A1	US-2005-0021187-A1	US-2005-0021183-A1	US-2005-0027400-A1	US-2005-0021182-A1	US-2006-0013469-A1	US-2004-0162637-A1	US-2004-0174129-A1	US-2004-0143421-A1	PUBLICATION NUMBER US-2005-0125098-A1
9198728	7310570		7222000	7593030			7142945	7218992	7142947	7164970	8077963		7262573	7164969	R PAYTENT NUMBER 7813836
2005-09-30	2005-05-25	2005-05-12	2005-01-18	2004-10-15	2004-10-11	2004-09-07	2004-08-06	2004-08-06	2004-08-06	2004-08-06	2004-07-13	2004-02-20	2004-02-17	2004-01-02	DATE FILED 2003-12-09
MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM	MEDICAL TELE-ROBOTIC SYSTEM	TELEROBOTIC SYSTEM WITH DUAL APPLICATION SCREEN PRESENTATION	MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES	TELE-ROBOTIC VIDEO CONFERENCING IN A CORPORATE ENVIRONMENT	GRAPHICAL INTERFACE FOR A REMOTE PRESENCE SYSTEM	TELE-PRESENCE SYSTEM THAT ALLOWS FOR REMOTE MONITORING/OBSERVATION AND REVIEW OF A PATIENT AND THEIR	MEDICAL TELE-ROBOTIC SYSTEM	MEDICAL TELE-ROBOTIC SYSTEM	MEDICAL TELE-ROBOTIC SYSTEM	MEDICAL TELE-ROBOTIC SYSTEM	MOBILE ROBOT WITH A HEAD-BASED MOVEMENT MAPPING SCHEME	MEDICAL TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION	MEDICAL TELE-ROBOTIC SYSTEM WITH A HEAD WORN DEVICE	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE R CONTROLLED ROBOT	PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING 6.000 CONTROLLED VIDEOCONFERENCING CONTROLLED VIDE

ngiSuood

	TELEPRESENCE ROBOT WITH A CAMERA BOOM	2008-10-21	8996165	US-2010-0100240-A1	12210102	SU
	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE	2008-05-07		US-2009-0240371-A1	12151740	SN
	MOBILE TELE-PRESENCE SYSTEM WITH A MICROPHONE SYSTEM	2008-04-17	8170241	US-2010-0019715-A1	12148464	S
	MEDICAL TELE-ROBOTIC SYSTEM	2008-04-16		US-2008-0201017-A1	12148247	S
	A ROBOTIC BASED HEALTH CARE SYSTEM	2008-04-14	8179418	US-2009-0259339-A1	12082953	S
	MEDICAL TELE-ROBOTIC SYSTEM	2008-04-09		US-2008-0255703-A1	12082396	S
	MEDICAL TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR	2007-11-05	8515577	US-2008-0065268-A1	11983058	S
	TELEPRESENCE ROBOT WITH A PRINTER	2007-08-23	8116910	US-2009-0055023-A1	11895299	S
	MEDICAL TELE-ROBOTIC SYSTEM	2007-07-05		US 2008-0029536 A1	11825628	SU
·	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL	2007-05-09	9160783	US-2008-0281467-A1	11801491	S
 YD456	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT	2007-01-05	7289883	US-2007-0112464-A1	11650149	S
68851 	A REMOTE PRESENCE DISPLAY THROUGH REMOTELY CONTROLLED ROBOT	2006-10-03	7761185	US-2008-0082211- A1	11542912	Sn
TR	A REMOTE CONTROLLED ROBOT WITH AUXILIARY INPUT PORTS	2006-10-02		US-2007-0291109-A1	11542605	S
ADE	MEDICAL TELE-ROBOTIC SYSTEM	2006-09-27	8209051	US-2007-0021871-A1	11529108	S
MARI	MOBILE TELECONFERENCING SYSTEM THAT PROJECTS AN IMAGE PROVIDED BY A MOBILE ROBOT	2006-06-15		US-2007-0291128-A1	11455161	S
K Ge⊒ola	GRAPHICAL INTERFACE FOR A REMOTE PRESENCE SYSTEM	2006-02-22	7769492	US-2007-0198130-A1	11360235	S
25 7 3 '	200 200 200 200 200 200 200 200 200 200	SERIE SERIE	R PATENT NUMBER	YEGIMIN NOIRVOIRIBE - YEGMINN	APPLICATION NUMBER	8

997 HOLE OF 124 FRAME: 0257 Unisprood

	ROBOT FACE USED IN A STERILE ENVIRONMENT	2010-02-04 RO		US-2011-0187875-A1	12700212	Sn
	ROBOT USER INTERFACE FOR TELEPRESENCE ROBOT SYSTEM	2010-02-04		US-2011-0190930-A1	12700160	Sn
	GRAPHICAL INTERFACE FOR A REMOTE PRESENCE SYSTEM	2010-01-12	9610685	US-2010-0115418-A1	12685986	S
	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING	2009-09-16	8340819	US-2010-0070079-A1	12561190	Sn
	PORTABLE REMOTE PRESENCE ROBOT	2009-08-26	8384755	US-2011-0050841-A1	12548122	S
	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER	2009-04-17	8897920	US20100268383A1	12425835	SO
	MOBILE ROBOT WITH HEAD BASED MOVEMENT MAPPING SCHEME	2009-03-27	8401275	US-2010-0073490-A1	12413038	Sn
	DOCUMENTATION THROUGH A REMOTE PRESENCE ROBOT	2009-01-29	8849680	US-2010-0191375-A1	12362454	Sn
	SERVER CONNECTIVITY CONTROL FOR TELE-PRESENCE ROBOT	2009-01-06	8463435	US-2010-0131103-A1	12349288	SU
	TELE-ROBOTIC SYSTEM USED TO PROVIDE REMOTE CONSULTATION SERVICES	2008-12-31			12347891	SN
Y∀ D¢50	MEDICAL TELE-ROBOTIC SYSTEM	2008-12-29		US-2009-0105882-A1	12345161	Sn
rantz.	MEDICAL TELE-ROBOTIC SYSTEM	2008-12-29		US-2009-0105881-A1	12344959	Sn
TR	SERVER CONNECTIVITY CONTROL FOR TELE-PRESENCE ROBOT	2008-11-25	9138891	US-2010-0131102-A1	12277922	SN
ADE	REMOTE CONTROLLED ROBOT SYSTEM THAT PROVIDES MEDICAL IMAGES	2008-11-25	8849679	US-2009-0125147-A1	12277842	Sn
/AR	DOCKING SYSTEM FOR A TELE-PRESENCE ROBOT	2008-07-10	919306582	US-2010-0010672-A1	12218259	Sn
∢ 7€962	TELE-PRESENCE ROBOT SYSTEM WITH MULTI-CAST FEATURES	2008-07-11	9842192	US-2010-0010673-A1	12218258	S
דועפוס		BUR BANG SIND TING	PANENI NUMBER	SER PUBLICATION NUMBER	APPLICATION NUMBER	8

99Z+DA KEEL: 007124 FRAME: 0258 ubisnood

Sn	S	S	SN	S	S	S	S	SU	SN	S	S	S	S	S	US 🐍
13372365	13360590	13360579	13291912	13277449	13195740	13111208	13093386	13011018	12959550	12907420	12868859	12820036	12819127	12785791	APPUCATION NUMBER 12717806
US2012-0320145A1			US-2013-0113871-A1	US-2012-0072024-A1	US-2011-0301759-A1	US-2011-0288417-A1	US-2012-0271648-A1	US-2012-0191464-A1	US-2012-0144336-A1	US-2011-0292193-A1	US-2011-0213210-A1	US-2011-0071702-A1	US-2011-0245973-A1	US-2011-0288682-A1	N PUBLICATION NUMBER US-2011-0218674-A1
8718245	8965579	8718837	8836751				10769739		9264664				9375843	10343283	R PAITENT NUMBER 8670017
2012-02-13	2012-01-27	2012-01-27	2011-11-08	2011-10-20	2011-08-01	2011-05-19	2011-04-25	2011-01-21	2010-12-03	2010-10-19	2010-08-26	2010-06-21	2010-06-18	2010-05-24	A DATE FILED TITLE 2010-03-04 REMO
METHODS AND SYSTEMS FOR ONLINE COUNSELING SESSIONS AND CLINICS	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT	TELE-PRESENCE SYSTEM WITH A USER INTERFACE THAT DISPLAYS DIFFERENT COMMUNICATION LINKS	TELEROBOTIC SYSTEM WITH DUAL APPLICATION SCREEN PRESENTATION	GRAPHICAL INTERFACE FOR A REMOTE PRESENCE SYSTEM	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH AUTONOMY AND IMAGE ANALYSIS	SYSTEMS AND METHODS FOR MANAGEMENT OF INFORMATION AMONG MEDICAL PROVIDERS AND FACILITIES	TELEROBOTIC SYSTEM WITH A DUAL APPLICATION SCREEN PRESENTATION	SYSTEMS AND METHODS FOR DYNAMIC BANDWIDTH ALLOCATION	TELE-ROBOTIC SYSTEM WITH A ROBOT FACE PLACED ON A CHAIR	PORTABLE TELEPRESENCE APPARATUS	PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT ROBOT	PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT ROBOT A 17	TELEPRESENCE ROBOT SYSTEM THAT CAN BE ACCESSED BY A CELLULAR A PRONE	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA

∃ ngiSuooQ

US-2013-0275922-A1 8902278 US-2013-0066469-A1 8588976 US-2013-0155221-A1 8983174 US-2014-0267549-A1 9098611 US-2014-0156078-A1 9381654 US-2013-0325244-A1 9323250 US-2014-0046485-A1 9429934 US-2014-0155755-A1 9974612	13543225 RE4 13549971 US-2012-0281056-A1 878	US-2013-0131866-A1	13432365 US-2012-0209431-A1 13432418 US-2012-0191246-A1
8902278 8902278 8588976 8983174 9098611 9381654 8682486 9323250 9429934 9974612			
	RE4 878		1 1 1
2012-07-25 2012-11-07 2013-02-19 2013-03-14 2013-05-14 2013-07-17 2013-08-02 2013-10-15 2014-02-13 2013-12-16	RE45870 8780165	9296107	10471588 8861750
	2012-07-06	2012-05-10	2012-03-28 RC 2012-03-28 Mc
ZING AND MANAGING RE NETWORKS SYSTEM WITH NETWORK MOVEMENT MAPPING SCHEME A USER INTERFACE OF A TELE-PRESENCE ROBOT LEPRESENCE ROBOTS SYSTEM WITH NETWORK PRESENCE ROBOT PRESENCE ROBOT	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT PORTABLE REMOTE PRESENCE ROBOT	TELEPRESENCE DEVICES IN HEALTHCARE NETWORKS PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT R	ROBOTIC BASED HEALTH CARE SYSTEM MOBILE TELE-PRESENCE SYSTEM WITH A MICROPHONE SYSTEM REPORT OF THE PROPERTY

na ngisuood

SCHEDE N

SU	S	Sn	S	S	S	S	S	SU	S	Sn	US	SU	S	S	S &
14617801	14594729	14550750	14550744	14550743	14528207	14518978	14483049	14472277	14464601	14454686	14289514	14259027	14221827	14175988	APPHICATION NUMBER 14157470
US-2016-0161948-A1	US-2015-0127156-A1	US-2015-0077502-A1	US-2015-0081338-A1	US-2015-0088310-A1	US-2015-0057927-A1	US-2015-0038983-A1	US-2015-0012136-A1	US-2015-0339452-A1	US-2015-0092037-A1	US-2014-034 7269-A1	US-2014-0267552-A1	US 2014-0229547 A1	US-2014-0207286-A1	US-2014-0156069-A1	PUBIT CANTON NUMBER US-2014-0135990-A1
9766624	10073950	9361021	10603792	9174342	9224181	9983571	9616576			9715337	9602765	9374394	9079311	9849593	PANIANT NIUMBER 9089972
2015-02-09	2015-01-12	2014-11-21	2014-11-21	2014-11-21	2014-10-30	2014-10-20	2014-09-10	2014-08-28	2014-08-20	2014-08-07	2014-05-28	2014-04-22	2014-03-21	2014-02-07	DAME SILED 2014-01-16
MOBILE ROBOT WITH A HEAD-BASED MOVEMENT MAPPING SCHEME	TELEPRESENCE ROBOT WITH A CAMERA BOOM	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES	CLINICAL WORKFLOWS UTILIZING AUTONOMOUS AND SEMIAUTONOMOUS TELEMEDICINE DEVICES	SOCIAL BEHAVIOR RULES FOR A MEDICAL TELEPRESENCE ROBOT	SYSTEMS AND METHODS FOR VISUALIZING PATIENT AND TELEPRESENCE DEVICE STATISTICS IN A HEALTHCARE NETWORK	TELE-PRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER	MOBILE TELE-PRESENCE SYSTEM WITH A MICROPHONE SYSTEM	DOCUMENTATION THROUGH A REMOTE PRESENCE ROBOT	REMOTE CONTROLLED ROBOT SYSTEM THAT PROVIDES MEDICAL IMAGES	TELE-PRESENCE SYSTEM WITH A USER INTERFACE THAT DISPLAYS	PORTABLE REMOTE PRESENCE ROBOT	CLINICS AND SYSTEMS FOR ONLINE COUNSELING SESSIONS AND RESERVED TO THE COUNSELING SESS	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT D A	MEDICAL TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION AND WITH AN ARBITRATOR	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA

na ngisuood

2016-04-26 TIME-DEPENI
2016-02-15 TELEMEDICINE DATA AND VIDEO MANAGEMENT SYSTEM
2016-02-02 SYSTEMS AND METHODS FOR DYNAMIC BANDWIDTH ALLOCATION
2016-02-01 SYSTEMS AND METHODS FOR VISUALIZING AND MANAGING TELEPRESENCE DEVICES IN HEALTHCARE NETWORKS
2015-12-29 SYSTEMS AND METHODS FOR NETWORK-BASED COUNSELING
2015-11-23 SYSTEMS AND METHODS FOR VISUALIZING PATIENT AND TELEPRESENCE DEVICE STATISTICS IN A HEALTHCARE NETWORK
2015-11-03 SOCIAL BEHAVIOR RULES FOR A MEDICAL TELEPRESENCE ROBOT
2015-10-27 INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
2015-10-27 MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
2015-10-09 DOCKING SYSTEM FOR A TELE-PRESENCE ROBOT
2015-10-09 ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
2015-08-18 SERVER CONNECTIVITY CONTROL FOR A TELE-PRESENCE ROBOT
2015-07-14 INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
2015-06-23 ENHANCED VIDEO INTERACTION FOR A USER INTERFACE OF TELEPRESENCE NETWORK
2015-06-18 REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
2015-02-11 INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
PANENINUUMBER DANEEHIND TIME
SCHEDULE A

-13 GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES	2020-05-13			15931451	S
-11 TELE-PRESENCE ROBOT SYSTEM WITH MULTI-CAST FEATURES	2017-12-11		US-2018-0286512-A1	15837813	S
-20 SERVER CONNECTIVITY CONTROL FOR A TELE-PRESENCE ROBOT	58 2017-11-20	10768668	US-2018-0074552-A1	15818464	S
1	12 2017-11-20	10315312	US-2018-0071917-A1		S
-29 TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS	21 2017-09-29	10591921	US-2018-0088583-A1	15721067	Sn
-29 SOCIAL BEHAVIOR RULES FOR A MEDICAL TELEPRESENCE ROBOT	76 2017-09-29	10328576	US-2018-0099412-A1	15720214	Sn
	07 2017-09-18	10241507	US-2018-0017966-A1	15707952	Sn
1	23 2017-07-24	10331323	US-2017-0322718-A1	15658273	S
-20 REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA	2017-03-20	осильности по	US-2017-0195623-A1	15464164	Sn
-20 PORTABLE REMOTE PRESENCE ROBOT	39 2017-03-20	10404939	US-2017-0195630-A1	15464152	SU
-01 INTERFACING WITH A MOBILE TELEPRESENCE ROBOT	23 2017-03-01	10399223	US-2017-0334069-A1	15446919	SU
}	05 2017-01-09	10334205	US-2017-0127019-A1	15401949	S
-29 MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING	34 2016-08-29	10071484	US-2016-0368146-A1	15250621	Sn
	2016-06-30	10059000	US-2016-0311114-A1	15198594	S
-28 PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT	2016-06-28	9956690	US-2016-0303740-A1	15195410	S
-13 GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES	96 2016-05-13	10061896	US-2016-0283685-A1	15154518	Sn
	PATENT NUMBER DATE FILED		APPLICATION NUMBER PUBLICATION NUMBER		8
EA			2	uSign Envelope	Docu

SCHEDUE N

Sn	SN	SN	S	Sn	S	S	S	SU	SU	Sn	Sn	Sn	S	SU	S S
16418605	16395053	16284916	16126965	16126917	16114091	16113867	16045608	16045600	16029393	15991782	15985448	15972601	15967368	15965623	APPUCATION NUMBER 15961705
US-2020-0009736-A1	US-2019-0248018-A1	US-2019-0190965-A1	US-2019-0088364-A1	US-2019-0134818-A1	US-2019-0066837-A1	US-2019-0001498-A1	US-2019-0066839-A1	US-2019-0043621-A1	US-2018-0311812-A1	US-2018-0275638-A1	US-2018-0263703-A1	US-2018-0257233-Al	US-2018-0243914-A1	US-2019-0328229-A1	VIBER PUBLICATION NUMBER US-2018-0308565-A1
		10764339					10658083	10483007					10532463	10617299	R PATENT NUMBER
2019-05-21	2019-04-25	2019-02-25	2018-09-10	2018-09-10	2018-08-27	2018-08-27	2018-07-25	2018-07-25	2018-07-06	2018-05-29	2018-05-21	2018-06-01	2018-04-30	2018-04-27	R DANESILED IIII 2018-04-24 AUT
SOCIAL BEHAVIOR RULES FOR A MEDICAL TELEPRESENCE ROBOT	MEDICAL TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR	SYSTEMS AND METHODS FOR DYNAMIC BANDWIDTH ALLOCATION	TELEPRESENCE ROBOT WITH A CAMERA BOOM	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING	CONNECTIVITY INFRASTRUCTURE FOR A TELEHEALTH PLATFORM	SERVER CONNECTIVITY CONTROL FOR TELE-PRESENCE ROBOT	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES	MODULAR TELEHEALTH CART WITH THERMAL IMAGING AND TOUCH SCREEN USER INTERFACE	5	TELE-PRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER	ENHANCED DIAGNOSTICS FOR A TELEPRESENCE ROBOT	DOCUMENTATION THROUGH A REMOTE PRESENCE ROBOT	PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT	TELEHEALTH CART THAT SUPPORTS A REMOVABLE TABLET WITH R SEAMLESS AUDIO/VIDEO SWITCHING V 1	AUTOMATED TRANSCRIPTION AND DOCUMENTATION OF TELE-HEALTH 5.0 ENCOUNTERS

na ngiSuooQ

SCHEDE TO A

Sn	Sn	S	S	S	S	S	Sn	Sn	S	Sn	Sn	S	S	S	S 👶
60449762	60449666	60440586	16902079	16846689	16817497	16807788	16807017	16803800	16741670	16687431	16679697	16518729	16505359	16450864	APPUCATION NUMBER 16450842
				US-2020-0237224-A1			US-2020-0198142-A1	US-2020-0203025-A1	US 2020-0147806 A1	US-2020-0265961-A1	US-2020-0215683-A1	US-2019-0342520-A1	US-2020-0101615-A1	US-2020-0128208-A1	PUBLICATION NUMBER US-2020-0142576-A1
2003-02-24	2003-02-24	2003-01-15	2020-06-15	2020-04-13	2020-03-12	2020-03-03	2020-03-02	2020-02-27	2020-01-13	2019-11-18	2019-11-11	2019-07-22	2019-07-08	2019-06-24	PAHENI NUMBER DAHEFIKED III 2019-06-24 TE DII
HEALTHCARE TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR		FIVE DEGREES OF FREEDOM MOBILE ROBOT	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL		TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS		CLINICAL WORKFLOWS UTILIZING AUTONOMOUS AND SEMI- AUTONOMOUS TELEMEDICINE DEVICES		ROBOT ROBOT ROBOT	SCREEN USER INTERFACE	. ROBOTIC BASED HEALTH CARE SYSTEM	PORTABLE REMOTE PRESENCE ROBOT	TELEPRESENCE ROBOT SYSTEM THAT CAN BE ACCESSED BY A CELLULAP E of PHONE	TELEPRESENCE NETWORK TELEPRESENCE NETWORK TELEPRESENCE NETWORK	INTERPRESENCE SYSTEM WITH A USER INTERFACE THAT DISPLAYS OCT. OC

ngiSuooQ

SCHEDULE >

			***********	`
	AUTOMATED TRANSCRIPTION AND DOCUMENTATION OF TELEHEALTH ENCOUNTERS	2017-04-24	62489380	SU
	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES	2013-02-19	61766623	SD
	ENHANCED DIAGNOSTICS USING MULTIPLE SENSORS WITH COORDINATED SENSOR SPACES	2012-11-26	61729964	S
}		2012-07-23	61674796	Sn
	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES	2012-07-23	61674794	S
	BEHAVIORAL RULES FOR A TELEMEDICINE ROBOT TO COMPLY WITH SOCIAL PROTOCOLS	2012-07-23	61674782	S
1	USER INTERFACE FOR A TELEMEDICINE DEVICE	2012-05-22	61650205	Sn
	A MULTI-MODAL INTERFACE FOR REMOTE ROBOT DRIVING	2011-01-28	61437433	S
	TELE-ROBOTIC SYSTEM WITH A HAND HELD ROBOTIC FACE	2010-07-14	61399637	SU
	TELE-ROBOTIC SYSTEM WITH A ROOT FACE PLACED ON A CHAIR	2010-05-26	61348426	SN
3	TELE-ROBOTIC SYSTEM WITH A DYNAMIC VIDEO QUALITY ADJUSTMENT	2010-05-25	61348019	SN
	ENHANCED VISUALIZATION/AUTONOMY FOR TELEHEALTH ROBOTS	2010-05-19	61346405	S
IR		2008-03-20	61070348	S
ADE	GRAPHICAL INTERFACE FOR A REMOTE PRESENCE SYSTEM D A	2004-02-26	60548561	Sn
WAR		2003-03-06	60452695	Sn
K	}	2003-02-24	60449763	Sn
		APPLICATION NUMBER PUBLICATION NUMBER PATENT NUMBER DATE FILED		8
DocuSign		DocuSign Envelope ID: 363DED49-78A7-4B7A-A590-CDA07097FDE6 SCHEDULE A	Sign Envelope	Docus

SCHEDUE >

WO 2009/145958 2009-03-09 MOBILE TELE-PRESENCE SYSTEM WITH A MICROPHONE SYSTEM
WO 2010/047881 2009-08-31 TELE-PRESENCE ROBOT WITH A CAMERA BOOM
WO 2010/006211 2009-07-09 TELE-PRESENCE ROBOT SYSTEM W/MULTI-CAST FEATURES
WO 2010/006205 2009-07-09 DOCKING SYSTEM FOR A TELE-PRESENCE ROBOT
7164970 2008-09-10 MEDICAL TELE-ROBOTIC SYSTEM
7158861 2008-05-05 TELE-ROBOTIC SYSTEM USED TO PROVIDE REMOTE CONSULTATION SERVICES
7310570 2012-07-13 MEDICAL TELE-ROBOTIC SYSTEM
7218992 2012-03-30 MEDICAL TELE-ROBOTIC SYSTEM
2012-02-22 MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES
7289883 2011-12-22 APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE
6925357 2008-09-30 MEDICAL TELE-ROBOTIC SYSTEM
7142945 2008-09-24 MEDICAL TELE-ROBOTIC SYSTEM
7164969 2008-09-24 APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT
2019-12-26 Al Sensors for Stroke Assessment in Telehealth
2017-08-25 CONNECTIVITY INFRASTRUCTURE FOR A TELEHEALTH PLATFORM
2017-07-25 ENHANCED TELEMEDICINE USING THERMOGRAPHIC IMAGINING. REMOTE VISITATION, AND DOCUMENTATION USING ARTIFICIAL
PUBLICATION NUMBER PATIENT NUMBER DATE SHED THE
SCHOULT

DocuSign Envelope ID: 363DED49-78A7-4B7A-A590-CDA07097FDE6		SCHEDULE A	
CO APPLICATION NUMBER	PUBLICATION NUMBER PATENT NUMBER	SENIE BIVAG	
WO PCTUS0936541	WO 2009/128997	2009-03-09	000000000000000000000000000000000000000
WO PCTUS0936573	WO 2009/117274	2009-03-09	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM A HARDWARE
WO PCTUS0957260	WO 2010/033666	2009-09-17	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK DADAPTIVE DRIVING
WO PCTUS0964063	WO 2010/065257	2009-11-11	A REMOTE CONTROLLED ROBOT SYSTEM THAT PROVIDES MEDICAL PIMAGES
WO PCTUS0964138	WO 2010/062798	2009-11-12	SERVER CONNECTIVITY CONTROL FOR TELE-PRESENCE ROBOT
WO PCTUS1022121		2010-01-26	DOCUMENTATION THROUGH RP
WO PCTUS1025547	WO 2010/120407A1	2010-02-25	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
WO PCTUS1046740	WO 2011/028589	2010-08-26	PORTABLE TELEPRESENCE APPARATUS
WO PCTUS1122953	WO 2011/097130	2011-01-28	ROBOT USER INTERFACE FOR TELEPRESENCE ROBOT SYSTEM
WO PCTUS1122969	WO 2011/097132	2011-01-28	ROBOT FACE USED IN A STERILE ENVIRONMENT
WO PCTUS1126599	WO 2011/109336	2011-03-01	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
WO PCTUS1137689	WO 2011/149902	2011-05-24	TELEPRESENCE ROBOT SYSTEM THAT CAN BE ACCESSED BY A CELLULAR PHONE
WO PCTUS1223036		2012-01-27	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
WO PCTUS1234148	WO 2012/148763	2012-04-19	SYSTEMS AND METHODS FOR MANAGEMENT OF INFORMATION AMONG MEDICAL PROVIDERS AND FACILITIES
WO PCTUS1449221		2014-07-31	TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS
WO PCTUS2005037347	WO/2006/044847	2005-10-17	TELE-ROBOTIC VIDEOCONFERENCING IN A CORPORTE ENVIRONMENT

SCHEDUE >

Docusign Envelope ום: אמאטבט49-78A7-4B7A-A590-CDA07097רטבס		SCHOUL >
CO APPLICATION NUMBER	PUBLICATION NUMBER PATENT NUMBER	
WO PCTUS2006001517	WO/2006/078611	2006-01-17 MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF
WO PCTUS2006018362	WO/2006/127297	2006-05-11 TELEROBOTIC SYSTEM WITH DUAL APPLICATION SCREEN PRESENTATION S ★ 1
WO PCTUS2006037076	WO/2007/041038	2006-09-22 A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM D A A
WO PCTUS200714099	WO 2008/100272	2007-06-13 MOBILETELECONFERENCING SYSTEM THAT PROJECTS AN IMAGE ਸਿੰ ਪ੍ਰ PROVIDED BY MOBILE ROBOT
WO PCTUS2008005572		2008-04-30 ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
WO PCTUS201221749	WO2012/154231	2012-01-18 TELEROBOTIC SYSTEM WITH A DUAL APPLICATION SCREEN
WO PCTUS2013031708		2013-03-14 CLINICAL WORKFLOWS UTILIZING AUTONOMOUS AND SEMI- AUTONOMOUS TELEMEDICINE DEVICES
WO PCTUS2013031743		2013-03-14 GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES
WO PCTUS2013031778		2013-03-14 SOCIA BEHAVIOR RULES FOR A MEDICAL TELEPRESENCE ROBOT
WO PCTUS201336146		2013-04-11 SYSTEMS AND METHODS FOR VISUALIZING PATIENT AND TELEPRESENCE DEVICE STATISTICS IN A HEALTHCARE NETWORK

SET BULL B

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No
INTOUCH	United States of America	Allowed	INTOUCH TECHNOLOGIES, INC.	11/19/2015	86/826,277	0043161-00002:025
		Class	Goods/Services			
		038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet	mission of voice, audio brks, the internet, globa lata, images, and infornate deo broadcasting servi	pice, audio, visual images and data by telecommunications met, global computer networks, information services network and information via a global computer network; Electronic sting services over the internet	by telecon ermation so ther network
		0.42	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance	ownloadable cloud corr anslating and managing armation and provide ac site featuring technolog featuring computer soft ation systems to improv is and providers; Comp ing physician web portal and telehealth and commely, troubleshooting in mely, troubleshooting in mications network throu priosing computer hards nic and on-line chat as:	cloud computing software for database management, electronic innanaging data, and providing controlled access service to provide access to such information to health care providers and technology enabling physicians to access resources in clinical ruputer software platforms for backend workflow management and to improve care coordination, patient engagement, and lers; Computer software development, computer system design web portals and applications to enable electronic health records, h and computer technology support services, namely, help desk shooting in the nature of maintenance and repair of computer twork through onsite, telephonic and on-line chat assistance; outer hardware and software relating to a communications ne chat assistance	base manitrolled acc to health access resent workfle and workfle and engag ant, composible electrics solvices, ice and red on-line congressions
		044	Healthcare and medical consultancy, inf		advisorv services: Telehealth services, namely, providing	ces nam
		C 44	healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients	or mature and advisory is or mature and advisory is or via telecommunication on via telecommunication or via telecommunication or easier to remote patient mores; integrated telecheattims; Providing a websit extronic patient monitorie and through cloud collitions and consulting w	et vices, i eleneatii sei technologies; Providir technologies; Providir ehealth patient monitor itoring clinical services i management, namely i for medical professior g and consulting device muting by medical profession patients	a websit a websit a websit a websit ag, consul and nursir and nursir disease n disease that featuri as that featuri as sionals
		Due Date	Activity	Action Notes		

Page 1



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

				INTOUCH					INTOUCH	Mark	
				United States of America					United States of America	Country	
12/27/2021	Due Date	909	Class	Registered	05/05/2029	Due Date	009	Class	Registered	Status	
DEADLINE - Section 8 Declaration and 9 Renewal Application	Activity	Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	DEADLINE - Section 8 Declaration and 9 Renewal Application	Activity	Remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner	
	Action Notes	ireless telecommunica y be controlled by a re ³ .		08/09/2010 12/27/2011		Action Notes	se in wireless telecom rotors, sensors, and m ransmit two-way audio		03/17/2008 05/05/2009	Filing Date Reg. Date	
	artierierden de la composition de la c	tions comprised of com mote operator to transn		85/103,016 4077783		antiantiantiantiantiantiantiantiantianti	munications comprised obile platforms that can and video communicat		77/423,735 3617215	Serial No. Reg. No.	
	in natural des de la colonia d	puter hardware, computer if two-way audio and video	AND REAL BROKES AND	0043161-00002:001		ustina bila bila bila bila bila bila bila bil	of computer hardware, be guided and moved through ions and other electronic data		0043161-00002:020	Stoel Ref. No.	

SCH BULL

Trademark Portfolio/Next Action Due Report for 43/61 Intouch Health

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
INTOUCH HEALTH	United States of America	Allowed	INTOUCH TECHNOLOGIES, INC.	11/19/2015	86/826,281	0043161-00002:024
		Class	Goods/Services			
		038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet	mission of voice, audio orks, the internet, global lata, images, and information of the control	, visual images and data computer networks, infination via a global comp ses over the internet	by telecommunications ormation services networks and uter network; Electronic
		042	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance	ownloadable cloud com anslating and managing rmation and provide ac- site featuring computer soft featuring computer soft ation systems to improv is and providers; Comping physician web portal and telehealth and com- mely, troubleshooting in mications network throu- prosing computer hardwand and on-line chat ass	puting software for data y data, and providing cor- cess to such information y enabling physicians to ware platforms for back e care coordination, pat uter software developm is and applications to en puter technology suppor the nature of maintena gh onsite, telephonic ar yare and software relatin stance	base management, electronic ntrolled access service to 10 health care providers and access resources in clinical end workflow management and lent engagement, and ent, computer system design able electronic health records, it services, namely, help deskince and repair of computer don-line chat assistance; ig to a communications
		044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management	ormation and advisory so wat telecommunication on related to remote tele and remote patient mores; integrated telehealt!	vervices; Telehealth serv technologies; Providin ehealth patient monitori ittoring clinical services management, namely,	rices, namely, providing g a website for medical ng, consulting and diagnosis; and nursing services for disease management
			programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic pattent monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients	ms; Providing a website coronic patient monitori carronic patient monitori e and through cloud conting wittions and consulting wi	e for medical profession ing and consulting device inputing by medical profession th patients	als featuring medical es that feed information to the essionals for purposes of
		Due Date	Activity	Action Notes		

TM11 Report generated 8/26/2020

SE E E E

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
INTOUCH HEALTH	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	02/05/2003 05/18/2004	76/487,426 2843750	0043161-00002:021
		Class	Goods/Services			
		009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms used by caregivers, medical experts and patients' family and friends to, via remote transmission, audibly and/or visually 1) monitor patients/residents, 2) communicate live with each other and 3) exchange information concerning the care of the patient/resident	uter hardware, computer ms used by caregivers, r sually 1) monitor patients are of the patient/resident	ler operating software, I , medical experts and p ts/residents, 2) commu	tware, computer operating software, monitors, cameras, motors, by caregivers, medical experts and patients' family and friends to, monitor patients/residents, 2) communicate live with each other and patient/resident
		Due Date	Activity	Action Notes		
		05/18/2024	DEADLINE - Section 8 Declaration and 9 Renewal Application			
INTOUCH HEALTH	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	08/09/2010 08/02/2011	85/103,033 4007492	0043161-00002:002
		Class	Goods/Services			
		009	Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data.	eless telecommunication be controlled by a rem	ons comprised of comp ote operator to transmit	uter haidware, computer two-way audio and video
		Due Date	Activity	Action Notes		
		08/02/2021	DEADLINE - Section 8 Declaration			

Page 4



SCH BULL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark	Country	Status	Mark Country Status Owner Filing Reg.	Filing Date Reg. Date	J Date Serial No. Stoel Ref. No.	Stoel Ref. No.
INTOUCH HEALTH (and Design)	Canada	Pending	INTOUCH TECHNOLOGIES, INC.	02/20/2019	1,947,258	0043161-00002:058

Page 5



SCHEDULE B

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

			Mark	
			Country	
900	Class		Status	
Mobile robotic systems comprised of computer hardware, computer operating software, monitors, carneras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual	Goods/Services		Owner Filing Date	
nputer operating software ted and guided through a	And we were not not and we were not not have the state of	Reg. No.	Serial No.	
e, monitors, cameras, motors, an environment by an individual			Stoel Ref. No.	

provider for online monitoring and advice and for communication between patients and providers measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the

audio and video communications and other electronic data

mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and audio and video communications and other electronic data; Remotely controlled robotic systems for use in wireless hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way

communications; Remotely controlled systems for use in wireless telecommunications comprised of computer

operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband internet connection for use in wireless internet video

TRADEMARK
997+04 REEL*: 007124 FRAME: 0275 ubisnood

010

message delivery services; Audio and video broadcasting services over the internet data networks; Transmission of sound, data, images, and information via a global computer network; Electronic networks, wireless communication networks, the infernet, global computer networks, information services networks and Communications services, namely, transmission of voice, audio, visual images and data by telecommunications

042

038

services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer storage of data, collecting, integrating, translating and managing data, and providing controlled access service to Providing temporary use of online non-downloadable cloud computing software for database management, electronic network problem through onsite, telephonic and online chat assistance networking software relating to a communications network through onsite, telephonic and on-line chat assistance electronic health information exchange, and telehealth and computer technology support services, namely, help desk and integration services, namely, providing physician web portals and applications to enable electronic health records telehealth services for healthcare systems and providers; Computer software development, computer system design video-enabled asynchronous communication systems to improve care coordination, patient engagement, and medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical maintain databases of patient health information and provide access to such information to health care providers and Technical support services, namely, diagnosing computer hardware and software relating to a communications

website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients information from remote locations via electronic patient monitoring and consulting devices that feed information to the programs and treatment recovery programs; Providing a website for medical professionals featuring medical medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; healthcare and health-related information via telecommunication technologies; Providing a website for medical Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for

044

SCH BULL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

INTOUCH HEALTH (and China Design)	Mark Co
ina	Country
Pending	Status
INTOUCH TECHNOLOGIES, INC.	Mark Country Status Owner Filing Date Serial No. Stoel Ref. No. Reg. Date Reg. No.
07/05/2017	Filing Date Reg. Date
IR-1377578	Serial No. Reg. No.
0043161-00002:041	late Serial No. Stoel Ref. No.

TM11 Report generated 8/26/2020

Page 8



SCHOULE

Trademark Portfolio/Next Action Due Report for 43/161 Intouch Health

Mark	Country	Status	Owner Filing Date	Serial No. Stoel Ref. No.
			Reg. Date	000000000
*		Class	Goods/Services	
		900	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual	ware, computer operating software, monitors, cameras, mely operated and guided through an environment by an in
			communication between individuals via a croadenic internet connection for use in wireless internet viace communications; remotely controlled systems for use in wireless telecommunications computer software computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way	in wheless telecommunications comprised of computer hardware be controlled by a remote operator to transmit two-way audio and notely controlled robotic systems for use in wireless. The computer software, monitors, cameras, motors, sensors, and ugh an environment by a remote operator to transmit two-way.

TRADEMARK
997+04 REEL*: 007124 FRAME: 0278 ubisnood

010 038 Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, global computer networks, information services networks communication between patients and providers. data, location data or alarm to a remote medical center or provider for online monitoring and advice and for consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices

message delivery services; audio and video broadcasting services over the Internet; providing controlled access network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications physician web portals and applications to enable electronic health records, electronic health information exchange, and software development, computer system design and integration services, namely, creating, maintaining and hosting care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer platforms for backend workflow management and video-enabled asynchronous communication systems to improve access resources in clinical medicine via a website; platform-as-a-service (PAAS) featuring computer software storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to Providing temporary use of online non-downloadable cloud computing software for database management, electronic service to maintain databases of patient health information, all aforementioned used in connection with telemedicine and data networks; transmission of sound, data, images, and information via a global computer network; electronic telehealth and computer technology support services, namely, help desk services; technical support services, namely,

042

website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients information from remote locations via electronic patient monitoring and consulting devices that feed information to the programs and treatment recovery programs; Providing a website for medical professionals featuring medical medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; healthcare and health-related information via telecommunication technologies; Providing a website for medical Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing

044

chat assistance, all aforementioned used in connection with telemedicine services

computer hardware and software relating to a communications network problem through onsite, telephonic and on-line

SCH BULL

DocuSign Envelope ID: 363DED49-78A7-4B7A-A590-CDA07097FDE6

刀 く m い ç

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

	Mark
	Country
Due Date //	Status
Due Date Activity Action	Mark Country Status Owner Filing
	Filing Date Reg. Date
	Serial No. Reg. No.
Action Notes	g Date Serial No. Stoel Ref. No.

INTOUCH HEALTH (and European Design)	Mark Country	
pean Reg n	intry Status	
Registered	o sn;	
INTOUCH TECHNOLOGIES, INC.	Mark Country Status Owner Filing Date Serial No. Stoel Ref. No. Reg. Date Reg. No.	
07/05/2017 07/05/2017	Filing Date Reg. Date	
IR-1377578 IR-1377578	Serial No. Reg. No.	:
0043161-00002:042	Date Serial No. Stoel Ref. No. ate Reg. No.	



SCHEDULM

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark	Country	Status	Owner Filing Date	Serial No. Stoel Ref. No.
		KODEKOORKOOKOOKOOKOOKOOKOOKOOKOOKO	Reg. Date	ate Reg. No.
		Class	Goods/Services	
		009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, carneras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individu operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless internet video communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware, monitors, and other electronic data; remotely controlled by a remote operator to transmit two-way audio a video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be quided and moved through an environment by a remote operator to transmit two-way and the controlled and moved through an environment by a remote operator to transmit two-way and the controlled and moved through an environment by a remote operator to transmit two-way and the controlled and moved through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and through an environment by a remote operator to transmit two-way and the communications are transmit to the communications and the communications and transmit and transmit and the communications are the communications and transmit and transmit and transmit and the communications are transmit and transmit and	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications; remotely controlled systems for use in wheless telecommunications compited of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and telecommunications compised of computer hardware, computer software, monitors, cameras, motors, sensors, and motors by a remote property to the transmit two-way and motors.

TRADEMARK
997+04 REEL*: 007124 FRAME: 0284 = ubisnood

010 038 message delivery services; audio and video broadcasting services over the internet; providing controlled access Communications services, namely, transmission of voice, audio, visual images and data by telecommunications and data networks; transmission of sound, data, images, and information via a global computer network; electronic networks, wireless communication networks, the Internet, global computer networks, information services networks communication between patients and providers. data, location data or alarm to a remote medical center or provider for online monitoring and advice and for consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices

service to maintain databases of patient health information, all aforementioned used in connection with telemedicine

chat assistance, all aforementioned used in connection with telemedicine services computer hardware and software relating to a communications network problem through onsite, telephonic and on-line network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications physician web portals and applications to enable electronic health records, electronic health information exchange, and software development, computer system design and integration services, namely, creating, maintaining and hosting care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer platforms for backend workflow management and video-enabled asynchronous communication systems to improve access resources in clinical medicine via a website; platform-as-a-service (PAAS) featuring computer software storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to Providing temporary use of online non-downloadable cloud computing software for database management, electronic telehealth and computer technology support services, namely, help desk services; technical support services, namely,

042

website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients information from remote locations via electronic patient monitoring and consulting devices that feed information to the programs and treatment recovery programs; Providing a website for medical professionals featuring medical medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; healthcare and health-related information via telecommunication technologies; Providing a website for medical Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing

044

DocuSign Envelope ID: 363DED49-78A7-4B7A-A590-CDA07097FDE6 ス く m い い い

SE E E E

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

	Action Notes		Activity DEADLINE - Renewal	Due Date		
	Date Reg. No.	Reg. Date	χ_{eg}			
Stoel Ref. No.	Serial No.	Filing Date	Owner	Status	Country	Mark

INTOUCH HEALTH (and Design)	Mark
International Bureau (WIPO)	Country
Registered	Status
INTOUCH TECHNOLOGIES, INC.	Mark Country Status Owner Filing Date Serial No. Stoel Ref. No. Reg. Date Reg. No.
07/05/2017 07/05/2017	Filing Date Reg. Date
A0068254 IR-1377578	Serial No. Reg. No.
0043161-00002:040	Stoel Ref. No.



Trademark Portfolio/Next Action Due Report for 43761 Intouch Health

Mark	Country	Status	Owner	Filing Date	Serial No.	Stoel Ref. No.
				Reg. Date	Reg. No.	
*		Class	Goods/Services			
		009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual	omputer hardware, comp atforms remotely operated mit audio and video comr	ware, computer operating software, monitors, camera ely operated and guided through an environment by a video communications for real-time verbal and visual	monitors, cameras, motors, environment by an individua verbal and visual
			communications; remotely controlled systems for use in wheless telecommunications comprised of computer hardware computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way	ystems for use in wireless leras that may be controlle ronic data; remotely controlle puter hardware, compute nd moved through an envi	telecommunications co ad by a remote operator olled robotic systems for r software, monitors, car ronment by a remote op	in wheless telecommunications comprised of computer hardware be controlled by a remote operator to transmit two-way audio and notely controlled robotic systems for use in wireless e, computer software, monitors, cameras, motors, sensors, and ugh an environment by a remote operator to transmit two-way

TRADEMARK SOCRETE LAST OF 124 FRAME OF 1284 USIS DOOD

010 038 Communications services, namely, transmission of voice, audio, visual images and data by telecommunications communication between patients and providers. data, location data or alarm to a remote medical center or provider for online monitoring and advice and for consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices

message delivery services; audio and video broadcasting services over the Internet; providing controlled access service to maintain databases of patient health information, all aforementioned used in connection with telemedicine and data networks; transmission of sound, data, images, and information via a global computer network; electronic networks, wireless communication networks, the Internet, global computer networks, information services networks

042

chat assistance, all aforementioned used in connection with telemedicine services computer hardware and software relating to a communications network problem through onsite, telephonic and on-line network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications physician web portals and applications to enable electronic health records, electronic health information exchange, and software development, computer system design and integration services, namely, creating, maintaining and hosting care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer platforms for backend workflow management and video-enabled asynchronous communication systems to improve access resources in clinical medicine via a website; platform-as-a-service (PAAS) featuring computer software storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to Providing temporary use of online non-downloadable cloud computing software for database management, electronic telehealth and computer technology support services, namely, help desk services; technical support services, namely,

diagnosing medical conditions and consulting with patients accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and locations via electronic patient monitoring and consulting devices that feed information to the website that can be recovery programs; Design and hosting a website for medical professionals featuring medical information from remote searchable database; integrated telehealth management, namely, disease management programs and treatment and treatment purposes; Providing information to health care providers and health care institutions via an on-line services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis medical information related to remote telehealth patient monitoring, consulting and diagnosis via a website; Healthcare healthcare and health-related information via telecommunication technologies; Providing medical professionals with Healthcare and medical consultancy, information and advisory services: Telehealth services, namely, providing

044

	Mark
	Country
Due Date 07/05/2027	Status
Due Date Activity Action Notes 07/05/2027 DEADLINE - Renewal	Mark Country Status Owner Filing Date Serial No. Stoel Ref. No. Reg. No.
Action Notes	Filing Date Reg. Date
	Serial No. Reg. No.
Action Notes	Stoel Ref. No.

INTOUCH HEALTH (and Iss Design)	Mark C:	
Israel	Country	
Registered	Status	
INTOUCH TECHNOLOGIES, INC.	Mark Country Status Owner Filing Date Serial No. Stoel Ref. No. Reg. Date Reg. No.	
07/05/2017 07/05/2017	Filing Date Reg. Date	
IR-1377578 IR1377578	Serial No. Reg. No.	
0043161-00002:043	Stoel Ref. No.	



SCHEDULE

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors	uter operating software.	in a dealer of the contract of				
			Goods/Services	Class		
Date Reg. No.	Reg. No.	Reg. Date	Reg. C	***************************************		
Stoel Ref. No.	Serial No.	Filing Date	Owner	Status	Country	Mark

010 038 Communications services, namely, transmission of voice, audio, visual images and data by telecommunications communication between patients and providers. data, location data or alarm to a remote medical center or provider for online monitoring and advice and for consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices

mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way

telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and

video communications and other electronic data; remotely controlled robotic systems for use in wireless

audio and video communications and other electronic data, all aforementioned used for telemedicine purposes

communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware

operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video

TRADEMARK
997+04 REEL*: 007124 FRAME: 0287 9 ubisnood

computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and

message delivery services; audio and video broadcasting services over the Internet; providing controlled access service to maintain databases of patient health information, all aforementioned used in connection with telemedicine and data networks; transmission of sound, data, images, and information via a global computer network; electronic networks, wireless communication networks, the Internet, global computer networks, information services networks

042

access resources in clinical medicine via a website; platform-as-a-service (PAAS) featuring computer software chat assistance, all aforementioned used in connection with telemedicine services computer hardware and software relating to a communications network problem through onsite, telephonic and on-line network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications physician web portals and applications to enable electronic health records, electronic health information exchange, and software development, computer system design and integration services, namely, creating, maintaining and hosting care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer platforms for backend workflow management and video-enabled asynchronous communication systems to improve storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to Providing temporary use of online non-downloadable cloud computing software for database management, electronic telehealth and computer technology support services, namely, help desk services; technical support services, namely,

website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients information from remote locations via electronic patient monitoring and consulting devices that feed information to the programs and treatment recovery programs; Providing a website for medical professionals featuring medical medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; healthcare and health-related information via telecommunication technologies; Providing a website for medical Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing

044

	Action Notes	Action Notes	Due Date Activity Actio	Due Date 07/05/2027		
	Date Reg. No.	Reg. Date			•	
Stoel Ref. No.	Serial No.	Filing Date	Owner	Status	Country	*aem



INTOUCH HEALTH (and Design)	Mark
Mexico	Country
Pending	Status
INTOUCH TECHNOLOGIES, INC.	Mark Country Status Owner Filing Reg. I
07/05/2017	Filing Date Reg. Date
IR-1377578	Serial No. Reg. No.
0043161-00002:044	Date Serial No. Stoel Ref. No.



SCHEDULE

Trademark Portfolio/Next Action Due Report for 43761 Intouch Health

Mark	Country	Status	Mark Country Status Owner Filing		Serial No.	Date Serial No. Stoel Ref. No.
			Reg. Date	Reg. Date	Reg. No.	Date Reg. No.
		Class	Goods/Services			
		900	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual	puter hardware, compu irms remotely operated	iter operating software, and guided through an	monitors, cameras, motors, environment by an individual
			operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications remotely controlled existence for use in wireless telecommunications computed of computer hardware	audio and video comme broadband Internet con broadband internet con	video communications for real-time verbal and visual Internet connection for use in wireless Internet video	verbal and visual ess Internet video
			computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data: remotely controlled trobotic systems for use in wireless	is that may be controlle	d by a remote operator lled robotic systems for	to transmit two-way audio and
			telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and	er hardware computer	software monitors car	nerse motors sensors and

TRADEMARK
997+04 REEL*: 007124 FRAME: 0290 Unisprood

Communications services, namely, transmission of voice, audio, visual images and data by telecommunications communication between patients and providers. data, location data or alarm to a remote medical center or provider for online monitoring and advice and for consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices

mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data, all aforementioned used for telemedicine purposes.

010

038

message delivery services; audio and video broadcasting services over the internet; providing controlled access service to maintain databases of patient health information, all aforementioned used in connection with telemedicine and data networks; transmission of sound, data, images, and information via a global computer network; electronic networks, wireless communication networks, the Internet, global computer networks, information services networks

042

chat assistance, all aforementioned used in connection with telemedicine services computer hardware and software relating to a communications network problem through onsite, telephonic and on-line network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications physician web portals and applications to enable electronic health records, electronic health information exchange, and software development, computer system design and integration services, namely, creating, maintaining and hosting care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer platforms for backend workflow management and video-enabled asynchronous communication systems to improve access resources in clinical medicine via a website; platform-as-a-service (PAAS) featuring computer software storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to Providing temporary use of online non-downloadable cloud computing software for database management, electronic telehealth and computer technology support services, namely, help desk services; technical support services, namely,

website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients information from remote locations via electronic patient monitoring and consulting devices that feed information to the programs and treatment recovery programs; Providing a website for medical professionals featuring medical medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; healthcare and health-related information via telecommunication technologies; Providing a website for medical Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing

044

	Mark
	Country
Due Date //	Status
Due Date Activity Action I	Mark Country Status Owner Filing ! Reg. D
Action Notes	Filing Date Reg. Date
	Serial No. Reg. No.
Action Notes	Date Serial No. Stoel Ref. No.



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Вилиментиничности податавления п						
Mark	Country	Status	Mark Country Status Owner Filing Date Serial No. Stoel Ref. No. Reg. Date Reg. No.	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
INTOUCH HEALTH (and Design)	United States of America	Allowed	INTOUCH TECHNOLOGIES, INC.	06/26/2017	87/504,796	0043161-00002:036



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Country	Status Class	Constitute computer and transmit and video computations for real time verbal and vicual constitutions for real time verbal and vicual constitutions.
	CO	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband internet connection for use in wireless internet visual communications; Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; Remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data
	010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers
	036	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet
	042	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubbeshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance.
	044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies: Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients

TM11 Report generated 8/26/2020

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark Country Status Owner	Due Date	INTOUCH LITE United States Registered INTOU	Class Good	009 A rem of cor and v	Due Date /	0	INTOUCH United States Registered INTOI TECHNOLOGIES of America	Class Good	009 Mobil sensc	comin video	common video Due Date	7		Due Date 05/01/2027 United States Allowed of America Class	Due Date 05/01/2027 United States Allowed of America Class	Due Date 05/01/2027 United States Allowed of America Class 009 Due Date
₩.	Activity	INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data	Activity	DEADLINE - Section 8/15 Filing	INTOUCH TECHNOLOGIES, INC.		Goods/Services	Goods/Services Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband internet connection for use in wheless internet videocommunications	ds/Services lie robotic systems comprised of corrors, power sources and mobile platic ator to remotely receive and transmit munication between individuals via a accommunications Activity	ds/Services lile robotic systems comprised of corr sors, power sources and mobile platforator to remotely receive and transmit munication between individuals via a ocommunications Activity DEADLINE - Section 8 Declaration and 9 Renewal Application	Goods/Services Mobile robotic systems comprised of corresensors, power sources and mobile platit operator to remotely receive and transmit communication between individuals via a videocommunications Activity DEADLINE - Section 8 Declaration and 9 Renewal Application	Goods/Services Mobile robotic systems comprised of corn sensors, power sources and mobile platif operator to remotely receive and transmit communication between individuals via a videocommunications Activity DEADLINE - Section 8 Declaration and 9 Renewal Application INTOUCH TECHNOLOGIES, INC.	Goods/Services Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communications. Activity Action Notes DEADLINE - Section 8 Declaration and 9 Renewal Application INTOUCH TECHNOLOGIES, INC. 10/16/2019 88/656,396 0043161-00002:068 Goods/Services A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data, all of the foregoing used in the field of healthcare	ds/Services lie robotic systems comprised of comors, power sources and mobile platfic after to remotely receive and transmit munication between individuals via a ocommunications Activity DEADLINE - Section 8 Declaration and 9 Renewal Application SUCH TECHNOLOGIES, INC. ds/Services motely controlled and autonomous symputer hardware, computer software video communications and other elect Activity
Filing Date Reg. Date	Action Notes	10/16/2019 06/30/2020		ystem used in information e, monitors, sensors, moto ctronic data	Action Notes			06/09/2003 05/01/2007	06/09/2003 05/01/2007	06/09/2003 05/01/2007 nputer hardware, computer of the community operated at audio and video community broadband internet conners broadband internet conners.	06/09/2003 05/01/2007 puter hardware, computer oms remotely operated at audio and video communa broadband internet conne	06/09/2003 05/01/2007 nputer hardware, computer forms remotely operated are audio and video communa broadband internet conner Action Notes	06/09/2003 05/01/2007 nputer hardware, computer forms remotely operated arit audio and video communa broadband internet connections. Action Notes 10/16/2019	06/09/2003 05/01/2007 nputer hardware, computer orms remotely operated at a dudio and video communa broadband internet conner broadband internet conner a broadband inter	06/09/2003 05/01/2007 Inputer hardware, computer forms remotely operated and audio and video communa broadband internet connection Notes Action Notes 10/16/2019 10/16/2019 ystem used in information ystem used in information committee, more committee, and of the fore-	06/09/2003 05/01/2007 nputer hardware, computer forms remotely operated at audio and video communa broadband internet conner to audio and video communa broadband internet conner a proadband information notes 10/16/2019 10/16/2019 10/16/2019 25tem used in information semonitors, sensors, mote corronic data, all of the fore Action Notes
Serial No. Reg. No.		88/656,375 6092671		gathering and wireless or ors and cameras to gathe				76/521,021 3237753	76/521,021 3237753	76/521,021 3237753 r operating software, mornd guided through an envications for real-time vertection for use in wheless	76/521,021 3237753 r operating software, morning guided through an envications for real-time verted on for use in wheless	76/521,021 3237753 r operating software, mornd guided through an envications for real-time vertection for use in wheless	76/521,021 3237753 r operating software, mornd guided through an envications for real-time vertection for use in wireless 88/656,396	76/521,021 3237753 r operating software, mor nd guided through an envications for real-time vertection for use in wireless and the section for use and the section	76/521,021 3237753 r operating software, moral guided through an envication for use in wireless section for use in wireless 88/656,396 88/656,396 gathering and wireless or gathering and cameras to gather going used in the field of	76/521,021 3237753 roperating software, more guided through an envication for use in wheless ection for use in wheless 88/656,396 88/656,396 gathering and wireless or gathering and cameras to gather going used in the field of
Stoel Ref. No.		0043161-00002:066		mmunications comprised and transmit 2-way audio				0043161-00002:022	0043161-00002:022	0043161-00002:022	0043161-00002:022 itors, cameras, motors, ironment by an individual bal and visual internet	0043161-00002:022 itors, cameras, motors, ironment by an individual nat and visual nternet	0043161-00002:022 iitors, cameras, motors, ironment by an individual and visual internet 0043161-00002:068	itors, cameras, motors, ironment by an individual all and visual internet	itors, cameras, motors, ironment by an individual nternel 0043161-00002:068 0043161-00002:068 0043161-00002:068 mmunications comprised r and transmit 2-way audio healthcare	itors, cameras, motors, ironment by an individual at and visual internet 0043161-00002:068 0043161-00002:068 mmunications comprised rand transmit 2-way audio healthcare

SCHOUL B

		Action Notes	Activity	Due Date		
oftware, monitors, carneras, ironic data.	r hardware, computer somications and other elec	bile cart with compute leo and digital commu	A remotely controlled and manipulated mobile cart with computer hardware, computer software, monitors, cameras and motors that transmits 2-way audio, video and digital communications and other electronic data.	009		
			Goods/Services	Class		
0043161-00002:032	87/400,961 5487780	04/06/2017 06/05/2018	INTOUCH HEALTH	Registered	United States of America	INTOUCH VICE
	000	Reg. Date	XQQ.			
Stoel Ref. No.	Serial No.	Filing Date	Owner	Status	Country	Mark

Orea		STORIOR SHOWS	DEADLINE - Section 8/15 Filing	06/05/2024		
		Action Notes	Artivity	Due Date		
			Portable computers.			
Computer hardware for video conferencing; Tablet computers;	r hardware for video cor	nferencina; Computer	Computer software application for video conferencing:			
			Goods/Services	Class		
	5487779	06/05/2018	INTOUCH HEALTH	===	of America	
0043161-00002:034	87/400,956	04/06/2017	INTOUCH TECHNOLOGIES, INC., DBA	Registered If	United States	INTOUCH VIEWPOINT

				INTOUCH VITA
				United States of America
12/08/2020	Due Date	009	Class	Pending
FINAL DEADLINE - Notice of Appeal	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.
	Action Notes	system used in informati re, monitors, sensors, m ectronic data		10/16/2019
		on gathering and wireles totors and cameras to ga		88/656,352
		ss communications comprised ather and transmit 2-way audio		0043161-00002:070

SCHOUL B

8		

000000000000		
-		

000000000000		
-		

000000000000		

000000000000		

00000000000		
000000000000		
000000000000		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
00000000000		
00000000000		
-		

000000000000		
000000000000		
***************************************	<u>ه</u> . دع	
	~à. (3) ~à.	
00000000000	Z	
000000000000	atouch H	
200000000	and Vagos Vados	9

			LITE					LITE							INTOUCH WATCHTOWER	Mark
			China					Canada							United States of America	Country
Due Date	909	Class	Pending	//	Due Date	009	Class	Pending	<i>!!</i>	Due Date	042	038	009	Class	Suspended	Status
Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and carneras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.		Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.		Activity	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things	Telecommunications services, namely transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks	Downloadable and recorded computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	ystem used in informatio e, monitors, sensors, mo ctronic data.		04/06/2020		Action Notes	ystem used in informatio e, monitors, sensors, mo etronic data.		04/06/2020		Action Notes	mely, managing and opti trol, and endpoint security, operate, and update minanage, and manage, operating, and manage.	ansmission of data, code code and images by telec networks, information ser	oftware to connect with, i		09/09/2019	Filing Date Reg. Date
	n gathering and wireless dors and carneras to gatt					n gathering and wireless otors and cameras to gat		IR-1530547			imizing firewalls, intrusion ty for medical devices; Si edical devices; Providing ging medical devices in t	and images in the field occurrentications networks vices networks and data	retrieve data from, mana		88/609,957	Serial No. Reg. No.
	in information gathering and wireless communications comprised sensors, motors and carneras to gather and transmit 2-way audio		0043161-00002:			in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio		0043161-00002:121			n detection systems, intrusion oftware as a service to stemporary use of online he internet of medical things	of medicine; Communications s, wireless communication networks	ge, operate, and update		0043161-00002:065	Stoel Ref. No.

Trademark Portfolio/Next Action Due Report for 43/161 Intouch Health

	5 9 X 5 0000X 500° 0000°
A. C.	

			LITE					LITE					LITE	Mark	
			Israel					international Bureau (WIPO)					European Union	Country	
,	009	Class	Pending	04/06/2030	Due Date	009	Class	Registered	08/02/2020	Due Date	009	Class	Pending	Status	
	A remotely controlled and autonomous system used of computer hardware, computer software, monitors, and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.	DEADLINE - Renewal	Activity	A remotely controlled and autonomous system used of computer hardware, computer software, monitors, and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.	FINAL DEADLINE - Response to Notification of Provisional Refusal	Activity	A remotely controlled and autonomous system used of computer hardware, computer software, monitors, and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner	
	ystem used in informati e, monitors, sensors, m ctronic data.		04/06/2020		Action Notes			04/06/2020 04/06/2020		Action Notes	ystem used in informati e, monitors, sensors, m ctronic data.		04/06/2020	Filing Date Reg. Date	
	on gathering and wireles otors and cameras to ga					on gathering and wireles otors and cameras to ga		A0095691 IR-1530547			on gathering and wireles otors and cameras to ga		IR-1530547	Serial No. Reg. No.	
	in information gathering and wireless communications comprised sensors, motors and carneras to gather and transmit 2-way audio		0043161-00002:			in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio		0043161-00002:			in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio		0043161-00002:	Stoel Ref. No.	

Wark.	E					Ħ								
Country	Japan					Mexico					Republic of Korea			
Status	Pending	Class	009	Due Date		Pending	Class	009	Due Date	<i>[]</i>	Pending	Class	009	Due Date
Owner	INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Activity	3	INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and carneras to gather and transmit 2-way audio and video communications and other electronic data.	Activity		INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Activity
Filing Date Reg. Date	04/06/2020		system used in information are, monitors, sensors, mo electronic data.	Action Notes		04/06/2020		system used in information are, monitors, sensors, mo electronic data.	Action Notes		04/06/2020		system used in information are, monitors, sensors, mo electronic data.	Action Notes
Serial No. Reg. No.			n gathering and wireles tors and cameras to ga					n gathering and wireled tors and cameras to ga			чение в население		n gathering and wirelestors and cameras to ga	
Stoel Ref. No.	0043161-00002:		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio			0043161-00002		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio			0043161-00002:		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio	

SCH DE M

Trademark Portfolio/Next Action Due Report for #3161 Infouch Health

					A	43761 Intouch Health
Mark	Country	Status	Mark Country Status Owner Filing Reg.	Filing Date Reg. Date	Serial No. Reg. No.	g Date Serial No. Stoel Ref. No. Date Reg. No.
E	Taiwan R.O.C. Pending	Pending	INTOUCH TECHNOLOGIES, INC.	04/08/2020	109021724	0043161-00002:129
		Class	Goods/Services			

Due Date

Activity

Action Notes

009

A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.

				Ë					H
				United States of America					United Kingdom
06/30/2026	Due Date	009	Class	Registered	II	Due Date	009	Class	Pending
DEADLINE - Section 8/15 Filing	Activity	A remotely controlled and autonomous system used of computer hardware, computer software, monitors, and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.		Activity	A remotely controlled and autonomous system used of computer hardware, computer software, monitors, and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.
	Action Notes	. 1001		10/16/2019 06/30/2020		Action Notes			04/06/2020
		on gathering and wireles otors and cameras to ga		88/656,423 6092672			on gathering and wireles rotors and cameras to ga		
		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio		0043161-00002:067			in information gathering and wireless communications comprised sensors, motors and carneras to gather and transmit 2-way audio		0043161-00002:

SE E E E

				POWERING TELEMEDICINE					MULTIPRESENCE					MULTIPRESENCE	Mark
				United States of America					United States of America					United States of America	Country
Due Date 03/03/2021	044	042	Class	Registered	12/27/2021	Due Date	900	Class	Registered	10/27/2029	Due Date	009	Class	Registered	Status
Activity DEADLINE - Section 8/15 Filing	Telemedicine services; Providing an Internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via devices that feed information to a website that is processed, exchanged and accessed in real-time by users; Providing an Internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via electronic video conferencing and image display devices that transmit information that can be accessed in real-time by medical professionals for purposes of diagnosing medical conditions; Providing medical information, namely, display of data from remote sites indicative of the health or condition of a patient for medical diagnosis and treatment purposes, all in the field of telemedicine	Software as a service (SaaS) services featuring software for remote medical consultation in the field of telemedicine; Software as a service (SaaS) services featuring software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for remote medical consultation in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine	Goods/Services	INTOUCH TECHNOLOGIES, INC.	DEADLINE - Section 8 Declaration and 9 Renewal Application	Activity	Computer software enabling users to connect to a robotic teleconferencing session	Goods/Services	INTOUCH TECHNOLOGIES, INC.	DEADLINE - Section 8 Declaration and 9 Renewal Application	Activity	Computer software enabling users to connect to a robotic teleconferencing session	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	met-based database of formation from remote I sed in real-time by users nals and medical patien ge display devices that diagnosing medical con health or condition of a	aturing software for rematuring software for reco		03/28/2013 03/03/2015		Action Notes	nect to a robotic telecor		06/10/2010 12/27/2011		Action Notes	nect to a robotic telecor		07/15/2008 10/27/2009	Filing Date Reg. Date
	database of patient medical information for medical profe from remote locations via devices that feed information to lime by users; Providing an Internet-based database of paredical patients featuring medical information from remote devices that transmit information that can be accessed in a medical conditions; Providing medical information, name condition of a patient for medical diagnosis and treatment	ote medical consultation siving, processing, trans in-line non-downloadaba g temporary use of on-li splaying medical data, is		85/888,862 4696508			nferencing session.		85/060,126 4077721			iferencing session		77/522,523 3702898	Serial No. Reg. No.
	tion for medical professionals treed information to a website based database of patient armation from remote locations it can be accessed in real-time all information, namely, display mosis and treatment	n in the field of telemedicine; mitting and displaying medical e cloud computing software for me non-downloadable cloud in the field of telemedicine		0043161-00002:057					0043161-00002:005					0043161-00002:017	Stoel Ref. No.

SET BULL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No.	Stoel Ref. No.
REACH HEALTH	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	12/14/2010 05/22/2012	85/197,326 4147436	0043161-00002:054
		Class	Goods/Services			
		042	Software as a service (SaaS) services featuring software for remote medical consultation in the field of telemedicine	aturing software for rem	ote medical consultation	n in the field of telemedicine
		Due Date	Activity	Action Notes		
		05/22/2022	DEADLINE - Section 8 Declaration and 9 Renewal Application			
REACH HEALTH	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	03/28/2013 03/03/2015	85/888,915 4696510	0043161-00002:055
		Class	Goods/Services			
		042	Software as a service (SaaS) services featuring software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for remote medical consultation in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine	tturing software for rec ding temporary use of a telemedicine; Providir ing, transmitting and d	eiving, processing, trans on-line non-downloadab ig temporary use of on-list isplaying medical data, is	smitting and displaying medical le cloud computing software for the non-downloadable cloud all in the field of telemedicine
		044	Telemedicine services; Providing an internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via devices that feed information to a website that is processed, exchanged and accessed in real-time by users; Providing an internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via electronic video conferencing and image display devices that transmit information that can be accessed in real-time by medical professionals for purposes of diagnosing medical conditions; Providing medical information, namely, display of data from remote sites indicative of the health or condition of a patient for medical diagnosis and treatment purposes, all in the field of telemedicine	net-based database of formation from remote ed in real-time by user hals and medical patter ge display devices that diagnosing medical conhealth or condition of the street of the stree	patient medical informations via devices that contains an internet- ris featuring medical information that transmit information that intitions; Providing medical dial patient for medical dial	tion for medical professionals at feed information to a website based database of patient ormation from remote locations at can be accessed in real-time cal information, namely, display gnosis and treatment
		Due Date	Activity	Action Notes		
		03/03/2021	DEADLINE - Section 8/15 Filing			
RP-VITA	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	06/07/2012 07/23/2013	85/645,749 4373531	0043161-00002:009
		Class	Goods/Services			
		909	A remotely controlled and autonomous system used of computer hardware, computer software, monitors, communications and other electronic data.		on gathering and wireles otors and cameras to tro	
		Due Date	Activity			in information gametrig and wireless communications comprised sensors, motors and cameras to transmit 2-way audio and video
						is communications comprised ansmit 2-way audio and video

SCHEDULE

						SOLO	Mark
						Canada	Country
7	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	iformation and advisory senon via telecommunication to on via telecommunication to telection related to remote telection related to remote ment, to delect the aid diagnosis and treatment then from remote locations to be that can be accessed and diagnosing medical c	downloadable cloud computananaging data, and providin access to such information to accept the providence of the providence of the providence of the providence of the providing and soft that assistance; Providing a functional of the participate in remunication.	nsmission of voice, audio, vivorks, the internet, global covorks, the internet, global codata, images, and informativideo broadcasting services			03/02/2020	Filing Date Reg. Date
	ices; Telehealth servicing chnologies; Providing alth patient monitoring lehealth and remote purposes; Providing a factronic patient in real-time and through onditions and consulting and through the purposes.	ing software for elect g controlled access so healthcare provider cess resources in clin workflow management it, computer system d electronic health rec sport services, namely provided and related p website and related p tote telehealth services	sual images and data imputer networks, into on via a global compo over the internet.	ient monitoring and c featuring hardware ar data, or location data stween patients and p			Serial No. Reg. No.
	nd advisory services; Telehealth services, namely, providing immunication technologies; Providing a website for medical to remote telehealth patient monitoring, consulting and diagnosis; management, telehealth and remote patient monitoring clinical and treatment purposes; Providing a website for medical mote locations via electronic patient monitoring and consulting mote locations via electronic patient monitoring and consulting in be accessed in real-time and through cloud computing by medical sing medical conditions and consulting with patients.	tronic storage of data, tervice to maintain databases of service to maintain databases of service and healthcare institutions; and healthcare institutions; and telehealth services for design and integration services, cords, electronic health by, help desk services; epair of computer networking at assistance; Technical at assistance; Technical annunications network problem platform featuring technology es, including monitoring of	voice, audio, visual images and data by telecommunications temet, global computer networks, information services networks and services network and information via a global computer network; Electronic asting services over the internet.	rely, mobile patient monitoring and communication devices in the and carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or mnunication between patients and providers.		0043161-00002:074	Stoel Ref. No.

SET BULL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mar*	Country	Status Pending Class 010	Owner Filing Date Serial No. Stoel Ref. No. INTOUCH TECHNOLOGIES, INC. 03/02/2020 0043161-00002:075 Goods/Services Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers. Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and	Filing Date Reg. Date 03/02/2020 03/02/2020 systems, namely, makers, sensors and communicated data, environce and for communicities and for communication of voice, the internet, g	Date Serial No. Stoel Ref. No. Date Reg. No. 0043151-00002:075 2/2020 0043151-00002:075 2/2020 0043151-00002:075 2/2020 0043151-00002:075 2/2020 0043151-00002:075 2/2020 0043151-00002:075 voice and cameras featuring and communication devices in the removemental data, or location data to a remote medical center or minunication between patients and providers. voice, audio, visual images and data by telecommunications termet, global computer networks, information services networks and
		038	Communications services, nan networks, wireless communica data networks; Transmission o message delivery services; Au	hely, tra tion ner f sound dio and	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networkata networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.
		042	Providing temporary use of online non-downloads collecting, integrating, translating and managing patient health information and provide access to Providing a website featuring technology enabling service (PAAS) featuring computer software platf synchronous communication systems to improve healthcare systems and providers; Computer soft namely, providing physician web portals and appinformation exchange, and telehealth and computer rechnical support services, namely, troubleshoot software relating to a communications network th support services, namely, diagnosing computer his through onsite, telephonic and online chat assists that enables patients and real-time communication.	line nor ing and provide technok technok technok technok by stems yetems yetems yetems; Cc eb portate health amely, thications incations incations in the comment of the co	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network broblem through onsite, telephonic and online chat assistance; Technical support services, and healthcare providers to participate in remote telehealth services, including monitoring of that enables patients and real-time communication.
		044	Healthcare and medical consultancy, information an healthcare and health-related information via teleoc professionals featuring medical information related Healthcare services, namely, integrated telehealth services and nursing services for medical diagnosis professionals featuring medical information from redevices that feed information to the website that caprofessionals for purposes of monitoring and diagnosis professionals for purposes of monitoring and diagnosis.	uttancy. I informa al inform integrate s for mec al inform to the w monitori	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.
		Due Date	Activity		Action Notes

TM11 Report generated 8/26/2020

SCHEDULE B

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

						SOLO	жэгк
						European Union	Country
Due Date	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-aservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namety, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	, information and advisory station via telecommunication mation related to remote teleted telehealth management adical diagnosis and treatment mation from remote location website that can be accessed wing and diagnosing medical	on-downloadable cloud complete access to such information be access to such information between the second applications to enable and applications to enable and computer technology in the nature troubleshooting in the nature section of the nature and second assistance; Providing providers to participate in providers to participate in providers to participate in providers and second acceptance in providers to participate in providers to part	ransmission of voice, audio, etworks, the internet, global etworks, the internet, global inform, data, images, and inform id video broadcasting service.	e systems, namely, mobile i eakers, sensors and camera g medical data, environmen lyice and for communication		03/02/2020	Filing Date Reg. Date
	d advisory services; Telehealth services, namely, providinmunication technologies; Providing a website for medic oremote telehealth patient monitoring, consulting and dianagement, telehealth and remote patient monitoring diand treatment purposes; Providing a website for medical and treatment purposes; Providing a website for medical corte locations via electronic patient monitoring and consulting eccessed in real-time and through cloud computing the special conditions and consulting with patients.	cloud computing software for electronic storage of data, and providing controlled access service to maintain darn information to healthcare providers and healthcare inst sysicians to access resources in clinical medicine; Platforms for backend workflow management, and telehealth service development, computer system design and integration irons to enable electronic health records, electronic health rechnology support services, namely, help desk services in the nature of maintenance and repair of computer networks; Providing a website and related platform featuring techticipate in remote telehealth services, including monitorit ticipate in remote telehealth services, including monitorit	visual images and date computer networks, interesting the adjoint computer of the internet.	patient monitoring and o as featuring hardware a fall data, or location dat between patients and			Serial No. Reg. No.
	advisory services; Telehealth services, namely, providing nmunication technologies; Providing a website for medical premote telehealth patient monitoring, consulting and diagnosis; anagement, telehealth and remote patient monitoring clinical and treatment purposes; Providing a website for medical of teatment purposes; Providing a website for medical streatment purposes; Providing and consulting and consulting be accessed in real-time and through cloud computing by medical medical conditions and consulting with patients.	cloud computing software for electronic storage of data, a, and providing controlled access service to maintain databases of h information to healthcare providers and healthcare institutions; h information to healthcare providers and healthcare institutions; historians to access resources in clinical medicine; Platform-as-ans for backend workflow management and video-enabled re coordination, patient engagement, and telehealth services for re development, computer system design and integration services, tions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer networking gh onsite, telephonic and online chat assistance; Technical ware and software relating to a communications network problem were and software relating to a communications metwork problem by Providing a website and related platform featuring technology rticipate in remote telehealth services, including monitoring of	a by telecommunications formation services networks and water network, Electronic	ely, mobile patient monitoring and communication devices in the and cameras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.		0043161-00002:073	Stoel Ref. No.



SCHEDULE

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark SOLO	Country International Bureau (WPO)	Status Pending Class	Owner INTOUCH TECHNOLOGIES, INC Goods/Services Telemedicine, telehealth and teler nature of monitors, microphones, measuring, transmitting and report provider for online monitoring and	OLOGIES, INC. shealth and telecare s, microphones, speak mitting and reporting n monitoring and advice monitoring and advice services.	Owner Filing Date Reg. Date Reg. No. Stoel Ref. No. Reg. Date Reg. No. Stoel Ref. No. Reg. No. Stoel Ref. No. Reg. No. Reg. No. Stoel Ref. No. Reg. No. Reg. No. Reg. No. Reg. No. Reg. No. Reg. No. Stoel Ref. No. Reg. No. Stoel Ref. No. Reg. No. Stoel Ref. No.
		038	Communications services, namely, transmission of vertworks, wireless communication networks, the interest data networks; Transmission of sound, data, images, message delivery services; Audio and video broadca service to maintain databases of patient health inform providers and healthcare institutions.	iamely, tranication network of sound, and want of sound want was of patien stitutions.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet; providing controlled access service to maintain databases of patient health information and providing access to such information to healthcare providers and healthcare institutions.
		042	Providing temporary use of online non-downloadable collecting, integrating, translating and managing data clinical medicine via a website; Platform-as-a-service workflow management and video-enabled synchrono engagement, and telehealth services for healthcare s computer system design and integration services, na applications to enable electronic health records, elect technology support services, namely, help desk servinature of maintenance and repair of computer networds, telephonic and online chat assistance; Technisoftware relating to a communications network proble a website and related platform featuring technology theremote telehealth services, including monitoring of m	online non- ating and n itte; Platform video-enable services to d integration onic health , namely, h repair of con- chat assis unications i	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data; Providing technology enabling physicians to access resources in clinical medicine via a website; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, creating, maintaining and hosting physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communication network problem through onsite, telephonic and online chat assistance; Hosting a website and related platform featuring technology that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.
		044	Healthcare and medical consultancy, information and healthcare and health-related information via telecorr medical information related to remote telehealth patie services, namely, integrated telehealth management, nursing services for medical diagnosis and treatment medical information from remote locations via electro information to the website that can be accessed in repurposes of monitoring and diagnosing medical cond	nsuttancy, in led informatic ted informatic to remote to it to remote and telehealth all diagnosis: anote locatic emote emot	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing medical professionals with medical information related to remote telehealth patient monitoring, consulting and diagnosis via a website; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Hosting a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.
		Due Date		diagnosing	

SCHEDUL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

						SOLO	Mark
						Israel	Country
Duja Data	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	formation and advisory se on via telecommunication to violate the tition related to remote teled telehealth management, all diagnosis and treatmer tition from remote locations befite that can be accessed and diagnosing medical	downloadable cloud comp nanaging data, and providi access to such information by enabling physicians to a ware platforms for backen o improve care coordination puter software developments and applications to enable and applications to enable and computer technology subsessionating in the nature network through onsite, tell omputer hardware and soft onsputer hardware and soft on participate in re- unication.	nsmission of voice, audio, vorks, the internet, global or data, images, and information broadcasting service	ystems, namely, mobile paystems, namely, mobile payers, sensors and carneras kers, sensors and carneras nedical data, environmenta ce and for communication		03/02/2020	Filing Date Reg. Date
	rvices; Telehealth service (technologies; Providing a technologies; Providing a health patient monitoring, telehealth and remote part purposes; Providing a via electronic patient monitoring and through conditions and consulting	uting software for electroning controlled access servicess resources in clinical cocess resources in clinical dworkflow management, and, patient engagement, and, computer system desite electronic health reconsupport services, namely, of maintenance and repaephonic and online chat a comman website and related plat mote telehealth services,	visual images and data by computer networks, information via a global compute s over the internet.	ely, mobile patient monitoring and communication devices in t and carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical cent mnunication between patients and providers.			Serial No. Reg. No.
	es, namely, providing a website for medical a website for medical consulting and diagnosis; attent monitoring clinical website for medical shoring and consulting cloud computing by medical a with patients.	cloud computing software for electronic storage of data, and providing controlled access service to maintain databases of information to healthcare providers and healthcare institutions; solutions to access resources in clinical medicine; Platform-as-assic for backend workflow management and video-enabled re coordination, patient engagement, and telehealth services for re development, computer system design and integration services, tions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer networking gh onsite, telephonic and online chat assistance; Technical ware and software relating to a communications network problem e; Providing a website and related platform featuring technology rticipate in remote telehealth services, including monitoring of	y telecommunications mation services networks and er network; Electronic	mmunication devices in the software for monitoring, or a remote medical center or widers.		0043161-00002:076	Stoel Ref. No.



SCHOUL B

Trademark Portfolio/Next Action Due Report for 43/61 Intouch Health

TRADEMARK
99ZÞÚJÝREEL 1007124 FRAME: 0308 UBISDOO

044 Healthcan healthcan professior Healthcan services a professior devices th		o42 Providing collecting, patient he Providing service (P synchron healthcare namely, p information Technical software r support set that enable medical or medical o	038 Communi networks, data netw message	010 Telemedic nature of r measuring provider fr	Class Goods/Services	SOLO Japan Pending INTOUCH	Mark Country Status Owner	
services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring computer software platforms to access resources in clinical medicine; Platform-as-aservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, thoubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network problem support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and healthcare providers to participate in remote telehealth services, including monitoring of that enables patients and relating communications.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network, Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.		INTOUCH TECHNOLOGIES, INC. 03/02/2020 0043161-00002:079	Filing Date Serial No. Stoel Ref. No. Reg. Date Reg. No.	

SCHOUL B

Trademark Portfolio/Next Action Due Report for 43/161 Intouch Health

Mark Country Status Owner Filing Date Reg. Date	SOLO Mexico Pending INTOUCH TECHNOLOGIES, INC. 03/02/2020	Class Goods/Services	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	O42 Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare. Providing a website resturing technology enabling physicians to consist and medicine; Platform-as-a-conduction and provide access to such information and provide access resources in clinical medicine; Platform-as-a-conduction and provide access to such a conduction and provide access to such a conduction and provide access to such an access to such a conduction access to such an access to such an access to such a conduction access to such an access to such a conduction access to such a conduction access to such an access to such a conduction access to such a conduction access to such an access to such a conduction access to such an access to such an access to such a conduction access to such access to such a conduction access to such	service (FAAS) readiling computer sollware particular worknow healthcare systems and providens; Computer software development, and telehealth services for healthcare systems and providing physician web portats and applications to enable electronic health records, electronic health information exchange, and telehealth services; and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Service (Provo) leaduring onliquides solvered particular to blackeria worknow intelligencial and viceo-relations synchronous communication systems to improve ace coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health information exchange, and telehealth and computer technology support services, namely, the design services and periodic and online chat assistance; Ferbinical support services, namely, diagnosing computer hardware and software relating to a communications network through onsite, telephonic and online chat assistance; Ferbinical support services, namely, diagnosing computer hardware and software relating to a communication retervoir, problem through onsite, telephonic and online chat assistance; Ferbinical support services, namely diagnosing computer hardware and software relating to a communication retervoir problem through onsite, telephonic and online chat assistance; Ferbinical support services, namely and real-time consultance; Providing a website and related platform featuring technology that enables patients and healthcare providers to participate in remote telehealth services, namely, providing healthcare and healthcare consultancy, information and advisory services; Telehealth services, namely, providing healthcare services, namely, infegrated telehealth professionals featuring medical information related to remote telehealth patient monitoring consulting and diagnosis; and treatment purposes. Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.
Filing Date Serial No. Reg. Date Reg. No.	2020		rs, namely, mobile patient monitoring sensors and carneras featuring hardwal data, or location of communication between patients	sion of voice, audio, visual images and data by telecommunications the internet, global computer networks, information services netwo images, and information via a global computer network; Electronic broadcasting services over the internet.	or aremitos particamos birois eldebeo	ling data, and providing controlled acc s to such information to healthcare probling physicians to access resources blafforms for backend workflow mana rove care coordination, patient engage resoftware development, computer sys- applications to enable electronic heal mputer technology support services, in hooting in the nature of maintenance from through onsite, telephonic and onling for hardware and software relating to sistance; Providing a website and rela- sistance; Providing a website and rela-	ling data, and providing controlled access service to maintain dails to such information to healthcare providers and healthcare instibiling physicians to access resources in clinical medicine; Platfor platforms for backend workflow management and video-enabled rove care coordination, patient engagement, and telehealth services of software development, computer system design and integration applications to enable electronic health records, electronic healt mputer technology support services, namely, help desk services theoting in the nature of maintenance and repair of computer netric k through onsite, telephonic and online chat assistance; Technite for hardware and software relating to a communications network sistance; Providing a website and related platform featuring tech ris to participate in remote telehealth services, including monitorition. Telehealth services, including a website for medical telecommunication technologies; Providing a website for medical elated to remote telehealth and remote patient monitoring clingnosis and treatment purposes; Providing a website for medical orm remote locations via electronic patient monitoring and consultain can be accessed in real-time and through cloud computing be diagnosing medical conditions and consulting with patients.
Stoel Ref. No.	0043161-00002:077		nely, mobile patient monitoring and communication devices in the rand carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.	d data by telecommunications ks, information services networks an computer network; Electronic et.	r electronic storage of data, sess service to maintain databases o	oviders and healthcare institutions; in clinical medicine; Platform-as-a-igement and video-enabled ement, and telehealth services for ement, and telehealth services for ement, estimated integration services; the records, electronic health namely, help desk services; and repair of computer networking are chat assistance; Technical a communications network problem at each platform featuring technology services, including monitoring of	ch information to healthcare providers and healthcare institutions; hysicians to access resources in clinical medicine; Platform-as-a-ms for backend workflow management and video-enabled are coordination, patient engagement, and telehealth services for are development, computer system design and integration services ations to enable electronic health records, electronic health technology support services, namely, help desk services; and the nature of maintenance and repair of computer networking ugh onsite, telephonic and online chat assistance; Technical dware and software relating to a communications network problem ce; Providing a website and related platform featuring technology articipate in remote telehealth services, including monitoring of advisory services; Telehealth services, namely, providing and advisory services; Telehealth services, namely, providing and dayisory services; Telehealth services, namely, providing and treatment purposes; Providing a website for medical to remote telehealth and remote patient monitoring clinical and treatment purposes; Providing a website for medical mote locations via electronic patient monitoring and consulting in be accessed in real-time and through cloud computing by medical spring medical conditions and consulting with patients.

						SOLO	Mark
						Republic of Korea	Country
Due Date	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-aservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	formation and advisory so on via telecommunication tion related to remote tele I telehealth management, all diagnosis and treatmer all tion from remote locations bette that can be accessed g and diagnosing medical	downloadable cloud comp nanaging data, and provid access to such information gy enabling physicians to a ware platforms for backen o improve care coordination puter software developments and applications to enable and applications to enable and computer technology subleshooting in the nature network through onsite, technology is unbestigated in redwork and soo hat assistance; Providing of oviders to participate in re- unication.	nsmission of voice, audio, vorks, the internet, global data, images, and informatide broadcasting service	ystems, namely, mobile p kers, sensors and carnera nedical data, environment se and for communication		03/02/2020	Filing Date Reg. Date
	d advisory services; Telehealth services, namely, providir nmunication technologies; Providing a website for medica oremote telehealth patient monitoring, consulting and diananagement, telehealth and remote patient monitoring clin and treatment purposes; Providing a website for medical rote locations via electronic patient monitoring and consube accessed in real-time and through cloud computing be accessed in real-time and consulting with patients.	cloud computing software for electronic storage of data, and providing controlled access service to maintain databash information to healthcare providers and healthcare institution ysicians to access resources in clinical medicine; Platform-axis for backend workflow management and video-enabled re coordination, patient engagement, and telehealth services re development, computer system design and integration sentions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer network ghonsite, telephonic and online chat assistance; Technical ware and software relating to a communications network protware and software relating to a communications network protware in remote telehealth services, including monitoring of rticipate in remote telehealth services, including monitoring of	oice, audio, visual images and data by telecommunications inet, global computer networks, information services network, and information via a global computer network; Electronic sting services over the internet.	ely, mobile patient monitoring and communication devices in and cameras featuring hardware and software for monitoring environmental data, or location data to a remote medical cent munication between patients and providers.			Serial No. Reg. No.
	es, namely, providing a website for medical a website for medical attent monitoring clinical website for medical onlitoring and consulting onlitoring and consulting with patients.	nic storage of data, vice to maintain databases of and healthcare institutions; all medicine; Platform-as-a-and video-enabled and telehealth services for sign and integration services ds, electronic health help desk services; air of computer networking assistance; Technical uninications network problem from featuring technology, including monitoring of	y telecommunications mation services networks and er network; Electronic	ely, mobile patient monitoring and communication devices in the and carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.		0043161-00002:078	Stoel Ref. No.

SET BULL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

						0108	Mark
						Taiwan R.O.C.	Country
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medic professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communic nature of monitors, microphones, speakers, sensors and cameras featuring hardware and softwa measuring, transmitting and reporting medical data, environmental data, or location data to a remprovider for online monitoring and advice and for communication between patients and providers	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	formation and advisory son via telecommunication in via telecommunication in via telecommunication in via telechealth managemental diagnosis and treatmetton from remote location site that can be accessed and diagnosing medical	lownloadable cloud comanaging data, and provincess to such informatic y enabling physicians to ware platforms for backed improve care coordinated puter software developes and applications to enable domputer technology ubbeshooting in the nature betwork through onsite, to computer hardware and somputer hardware and stat assistance; Providing stat assistance; providing unication.	smission of voice, audio orks, the internet, global data, images, and infon ideo broadcasting servic	ystems, namely, mobile ters, sensors and carnen nedical data, environmer and for communication		03/04/2020	Filing Date Reg. Date
	d advisory services; Telehealth services, namely, providil mmunication technologies; Providing a website for medic or remote telehealth patient monitoring, consulting and diamanagement, telehealth and remote patient monitoring climand treatment purposes; Providing a website for medical tote locations via electronic patient monitoring and consulte accessed in real-time and through cloud computing to accessed in real-time and consulting with patients.	puting software for electiding controlled access son to healthcare providers access resources in clining workflow management, nent, computer system dible electronic health reconsupport services, namely re of maintenance and reletphonic and online chaefthware relating to a comport were relating to a comport ware relating to a comport ware relating to a comport ware relating to a composition of the control of	, visual images and data I computer networks, info nation via a global compu ses over the internet.	patient monitoring and co as featuring hardware an ital data, or location data i between patients and p		109012691	Serial No. Reg. No.
	advisory services; Telehealth services, namely, providing nmunication technologies; Providing a website for medical or remote telehealth patient monitoring, consulting and diagnosis; nanagement, telehealth and remote patient monitoring clinical and treatment purposes; Providing a website for medical note locations via electronic patient monitoring and consulting be accessed in real-time and through cloud computing by medical sing medical conditions and consulting with patients.	cloud computing software for electronic storage of data, a, and providing controlled access service to maintain databases of hinformation to healthcare providers and healthcare institutions; visicians to access resources in clinical medicine; Platform-as-ass for backend workflow management and video-enabled re coordination, patient engagement, and telehealth services for re development, computer system design and integration services tions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer networking gh onsite, telephonic and online chart assistance; Technical ware and software relating to a communications network problem e; Providing a website and related platform featuring technology rticipate in remote telehealth services, including monitoring of	by telecommunications irmation services networks an iter network; Electronic	ely, mobile patient monitoring and communication devices in the and carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.		0043161-00002:080	Stoel Ref. No.

SCHOUL B

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

						SOLO	Mark
						United Kingdom	Country
	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medic professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	iformation and advisory ser on via telecommunication to thon related to remote telef I telehealth management, if all diagnosis and treatmen thon from remote locations bottle that can be accessed g and diagnosing medical if	downloadable cloud compananaging data, and providinanaging data, and providinaces to such information occase to such information by enabling physicians to a ware platforms for backeng of improve care coordination of improve care coordination on puter software developmes and applications to enable and computer technology subjections in the nature unbesthooting in the nature unbesthooting in the nature network through onsite, tell omputer hardware and soft hat assistance; Providing a coviders to participate in rerunnication.	nsmission of voice, audio, vorks, the internet, global c data, images, and informa video broadcasting services	ystems, namely, mobile pa kers, sensors and carneras nedical data, environmenta se and for communication t		03/02/2020	Filing Date Reg. Date
	d advisory services; Telehealth services, namely, providil mmunication technologies; Providing a website for medic or remote telehealth patient monitoring, consulting and did nanagement, telehealth and remote patient monitoring cli and treatment purposes; Providing a website for medical tote locations via electronic patient monitoring and consulte accessed in real-time and through cloud computing to be accessed in real-time and consulting with patients.	cloud computing software for electronic storage of data, and providing controlled access service to maintain databash information to healthcare providers and healthcare institution visicians to access resources in clinical medicine; Platform-as for backend workflow management and video-enabled re coordination, patient engagement, and telehealth services re development, computer system design and integration servitions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer network ghonsite, telephonic and online chat assistance; Technical ware and software relating to a communications network prole; Providing a website and related platform featuring technolog; tricipate in remote telehealth services, including monitoring of	isual images and data bomputer networks, infontion via a global computer over the internet.	atient monitoring and cor featuring hardware and Il data, or location data to between patients and pro-			Serial No. Reg. No.
	advisory services; Telehealth services, namely, providing nmunication technologies; Providing a website for medical or remote telehealth patient monitoring, consulting and diagnosis; nanagement, telehealth and remote patient monitoring clinical and treatment purposes; Providing a website for medical note locations via electronic patient monitoring and consulting be accessed in real-time and through cloud computing by medical because of medical conditions and consulting with patients.	cloud computing software for electronic storage of data, a, and providing controlled access service to maintain databases of hinformation to healthcare providers and healthcare institutions; ysicians to access resources in clinical medicine; Platform-as-ass for backend workflow management and video-enabled re coordination, patient engagement, and telehealth services for re development, computer system design and integration services tions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer networking gh onsite, telephonic and online chat assistance; Technical ware and software relating to a communications network problem e; Providing a website and related platform featuring technology rticipate in remote telehealth services, including monitoring of	y telecommunications mation services networks an er network; Electronic	ely, mobile patient monitoring and communication devices in the and carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.		0043161-00002:	Stoel Ref. No.



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

TRADEMARK
998 POR PEEC 1007124 FRAME: 0313 UBishood

						OTOS	×38%
						United States of America	Country
Due Date	044	0 4 2	038	010	Class	Suspended	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases o patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	iformation and advisory son via telecommunication on via telecommunication on via telecommunication related to remote telethealth managemen al diagnosis and treatmention from remote location better that can be accessed and diagnosing medical	downloadable cloud comnanaging data, and provincess to such informatic yenabling physicians to ware platforms for back o improve care coordinated imported in the natural computer software developers and applications to enangular technology ubbeshooting in the natural computer hardware and somputer hardware and shat assistance; Providing coviders to participate in unication	nsmission of voice, audio vorks, the internet, globa data, images, and inforn video broadcasting servir	ystems, namely, mobile kers, sensors and carner nedical data, environmer se and for communicatio		09/04/2019	Filing Date Reg. Date
	advisory services; Telehealth services, namely, providing munication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diagonagement, telehealth and remote patient monitoring clinic nd treatment purposes; Providing a website for medical te locations via electronic patient monitoring and consulting accessed in real-time and through cloud computing by medical conditions and consulting with patients	cloud computing software for electronic storage of data, and providing controlled access service to maintain dat information to healthcare providers and healthcare instinguals to access resources in clinical medicine. Platfor for backend workflow management, and telehealth service development, computer system design and integration ons to enable electronic health records, electronic health schnology support services, namely, help desk services on the nature of maintenance and repair of computer neth honsite, telephonic and online chat assistance; Tevoriciare and software relating to a communications network are and software relating to a communication network. Providing a website and related platform featuring tech icipate in remote telehealth services, including monitoric	ice, audio, visual images and data by telecommunications net, global computer networks, information services network and information via a global computer network; Electronic sting services over the internet	patient monitoring and co as featuring hardware an Ital data, or location data in between patients and p		88/604,015	Serial No. Reg. No.
	advisory services; Telehealth services, namely, providing munication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diagnosis; inagement, telehealth and remote patient monitoring clinical nd treatment purposes; Providing a website for medical ste locations via electronic patient monitoring and consulting se accessed in real-time and through cloud computing by medical on medical conditions and consulting with patients	cloud computing software for electronic storage of data, and providing controlled access service to maintain databases of information to healthcare providers and healthcare institutions; sicians to access resources in clinical medicine; Platform-as-as for backend workflow management and video-enabled coordination, patient engagement, and telehealth services for elevelopment, computer system design and integration services, ons to enable electronic health records, electronic health schnology support services, namely, help desk services; in the nature of maintenance and repair of computer networking h onsite, telephonic and online chat assistance. Technical vare and software relating to a communications network problem are and software relating to a communication network problem. Providing a website and related platform featuring technology icipate in remote telehealth services, including monitoring of	by telecommunications armation services networks and ater network; Electronic	ommunication devices in the id software for monitoring, to a remote medical center or avoiders		0043161-00002:062	Stoel Ref. No.

SET BULL

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Wark	Country	Status	Owner	Filing Date Reg. Date	Serial No.	Stoel Ref. No.
SOLO BY INTOUCH	Canada	Pending	INTOUCH TECHNOLOGIES, INC.	03/02/2020		0043161-00002:083
		Class	Goods/Services			
		010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	stems, namely, mobile pars, sensors and camera dical data, environment	atient monitoring and c s featuring hardware as al data, or location data between patients and i	nely, mobile patient monitoring and communication devices in the sand carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or monunication between patients and providers.
		038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	mission of voice, audio, rks, the internet, global, ata, images, and informa deo broadcasting service	visual images and data computer networks, infi ation via a global comp is over the internet.	voice, audio, visual images and data by telecommunications lemet, global computer networks, information services networks and services over the internet.
		042	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-aservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network problem through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and online chat assistance; Technical support services, including monitoring of medical conditions and real-time communication.	winto adable cloud compinaging data, and provid cess to such information enabling physicians to a are platforms for backen improve care coordination uter software development and applications to enable computer technology sobeshooting in the nature theory that the pure hardware and so it assistance; Providing it assista	e cloud computing software for electronic storage of data, ia, and providing controlled access service to maintain data in information to healthcare providers and healthcare institutions to access resources in clinical medicine; Platforms for backend workflow management and video-enabled are coordination, patient engagement, and telehealth service coordination, patient engagement, and telehealth service coordination, patient engagement, and telehealth service development, computer system design and integration sitions to enable electronic health records, electronic health technology support services, namely, help desk services; in the nature of maintenance and repair of computer network of the control	tronic storage of data, tronic storage of data, service to maintain databases or service to maintain databases or service the althcare institutions; nical medicine; Platform-as-ant and video-enabled t, and telehealth services for Jesign and integration services, sords, electronic health by, help desk services; epair of computer networking at assistance; Technical at assistance; Technical or services; including monitoring of
		044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	rmation and advisory set via telecommunication on related to remote tele elohealth management diagnosis and treatmer on from remote locations on from remote locations and diagnosing medical	rvices; Telehealth services and technologies; Providing health patient monitoring telehealth and remote telehealth and remotest purposes; Providing via electronic patient of in real-time and through conditions and consult	d advisory services; Telehealth services, namely, providing mmunication technologies; Providing a website for medical for remote telehealth patient monitoring, consulting and diagnosis; management, telehealth and remote patient monitoring clinical nanaterist purposes; Providing a website for medical and treatment purposes; Providing a website for medical note locations via electronic patient monitoring and consulting note locations via electronic patient monitoring and consulting in be accessed in real-time and through cloud computing by medical sping medical conditions and consulting with patients.
		Due Date	A) 441			

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
SOLO BY INTOUCH	China	Pending	INTOUCH TECHNOLOGIES, INC.	03/02/2020		0043161-00002:084
		Class	Goods/Services			
		010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	stems, namely, mobile i ers, sensors and carnera edical data, environmen e and for communication	nely, mobile patient monitoring and communication devices in the sand carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or immunication between patients and providers.	ommunication device described software for monit to a remote medical providers.
		038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	smission of voice, audio, orks, the internet, global data, images, and inform deo broadcasting servic	voice, audio, visual images and data by telecommunications lemet, global computer networks, information services netwos, and information via a global computer network; Electronic asting services over the internet.	by telecommunicati ormation services ne oter network; Electro
		042	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions;	ownloadable cloud companging data, and provide coess to such information	outing software for elect ling controlled access s in to healthcare provider	ronic storage of data, ervice to maintain data and healthcare inst
			synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and online chat assistance; Providing a website and related platform featuring technology that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	improve care coordinate puter software developm and applications to enaid computer technology; ibleshooting in the nature etwork through onsite, it amputer hardware and so at assistance; Providing voiders to participate in nuncation.	ire coordination, patient engagement, and telehealth serviare development, computer system design and integration ations to enable electronic health records, electronic health technology support services, namely, help desk services jin the nature of maintenance and repair of computer net ugh onsite, telephonic and online chat assistance; Technic dware and software relating to a communications network be; Providing a website and related platform featuring tech articipate in remote telehealth services, including monitoring tech and related in remote telehealth services.	, and teleheath servicesign and integration ords, electronic health ords, electronic health y, help desk services; pair of computer network assistance; Technic munications network latform featuring technics, including monitorins,
		044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnor Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical		nd advisory services; Telehealth services, namely, providing immunication technologies; Providing a website for medical to remote telehealth patient monitoring, consulting and diagnosis; management, telehealth and remote patient monitoring clinical	ices, namely, providin a website for medicang, consulting and dia patient monitoring clir
			services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through doud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	al diagnosis and treatme ion from remote location site that can be accesse and diagnosing medica	nt purposes; Providing a s via electronic pattent r d in real-time and throug l conditions and consulti	a website for medical monitoring and consu yh cloud computing b ing with patients.
		7	Ď C#ŝivis#v	A 147 P(0.400		

Z K M S S

Trademark Portfolio/Next Action Due Report for

			Goods/Services	Class		
0043161-00002:082		03/02/2020	INTOUCH TECHNOLOGIES, INC.	Pending	European Union	SOLO BY INTOUCH
Date Reg. No.	Reg. No.	Reg. Date	Reg. Date	000000000000000000000000000000000000000	***************************************	
Stoel Ref. No.	Serial No.	Filing Date	Owner	SHIME	Country	Mark

042

038

provider for online monitoring and advice and for communication between patients and providers.

measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or

Act	Healthc healthca professi Healthca services professi devices professi
Activity Action Notes	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

044

medical conditions and real-time communication.

Due Date



SCHEDULE

Trademark Portfolio/Next Action Due Report for 43/16/1 Intouch Health

TRADEMARK
99ZÞÚJÝREEL 1007124 FRAME: 0317 HÍSISISISIS

				SOLO BY INTOUCH International Bureau (WIPO)	Mark Country	
044	042	038	010	Pending	Status	
Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing medical professionals with medical information related to remote telehealth patient monitoring, consulting and diagnosis via a website; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Hosting a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data; Providing technology enabling physicians to access resources in clinical medicine via a website; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, creating, maintaining and hosting physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshotting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and online chat assistance; Hosting a website and related platform featuring technology that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet; providing controlled access service to maintain databases of patient health information and providing access to such information to healthcare providers and healthcare institutions.	Goods/Services Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.	INTOUCH TECHNOLOGIES, INC.	Owner	
rmation and advisory si via telecommunication beatth patient monitori anagement, telehealth id treatment purposes; s via electronic patient cessed in real-time and redical conditions and conditions.	wmloadable cloud commaging data; Providing as-a-service (PAAS) feed synchronous community community community community countries, namely, creat acords, electronic health p desk services; Technical support networking softwarmice; Technical support through the problem through the proble	mission of voice, audio, rks, the internet, global ata, images, and informate broadcasting service health information and r	sterns, namely, mobile j rs, sensors and carners dical data, environmen and for communication	03/02/2020	Filing Date Reg. Date	
ervices; Telehealth serv technologies; Providing ng, consulting and diagrand emote patient mon Hosting a website for m monitoring and consulting through cloud computing onsulting with patients.	cloud computing software for electronic storage of data, a; Providing technology enabling physicians to access rese (PAAS) featuring computer software platforms for backers communication systems to improve care coordination systems and providers; Computer software development, amely, creating, maintaining and hosting physician web potential providers; Computer software development, amely, creating, maintaining and hosting physician web potential support services, namely, troubleshooting rices; Technical support services, namely, troubleshooting richas software relating to a communications network through onsite, telephonic and online chat assistance em through onsite, telephonic and online chat assistance that enables patients and healthcare providers to participal redical conditions and real-time communication.	visual images and data computer networks, info attoximation via a global compes over the internet; proproviding access to such	patient monitoring and c as featuring hardware ar fal data, or location data between patients and p	A0094733	Serial No. Reg. No.	
ices, namely, providing medical professionals with nosis via a website; Healthcare itoring clinical services and edical professionals featuring devices that feed by medical professionals for g by medical professionals for	section computing software for electronic storage of data, at Providing technology enabling physicians to access resources in e (PAAS) featuring computer software platforms for backend ous communication systems to improve care coordination, patient systems and providers; Computer software development, amely, creating, maintaining and hosting physician web portals and stronic health information exchange, and telehealth and computer vices; Technical support services, namely, troubleshooting in the orking software relating to a communications network through circle support services, namely, diagnosing computer hardware and ern through onsite, telephonic and online chat assistance; Hosting that enables patients and healthcare providers to participate in reclical conditions and real-time communication.	by telecommunications amation services networks and uter network; Electronic viding controlled access information to healthcare	ely, mobile patient monitoring and communication devices in the and cameras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.	0043161-00002:081	Stoel Ref. No.	



SCHEDULE

Trademark Portfolio/Next Action Due Report for 43/16/1 Intouch Health

TRADEMARK
99ZÞÚJÝREEL 1007124 FRAME: 0318 ubisnood



SCHEDULE

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

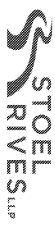
						SOLO BY INTOUCH	Mark
						Japan	Country
Due Date	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnetishealth care services, namely, integrated telehealth management, telehealth and remote patient monitoring clinic services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consult devices that feed information to the website that can be accessed in real-time and through cloud computing by professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain datab patient health information and provide access to such information to healthcare providers and healthcare institut Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services healthcare systems and providers; Computer software development, computer system design and integration software systems are providers; Computer software development, computer system design and integration software relating physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer network software relating to a communications network providers to participate in remote telehealth services, including monitoring medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networata networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communic nature of monitors, microphones, speakers, sensors and cameras featuring hardware and softwa measuring, transmitting and reporting medical data, environmental data, or location data to a remprovider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	nformation and advisory services; Trion via telecommunication technolog ation related to remote telehealth part of telehealth management, telehealth ical diagnosis and treatment purpose ation from remote locations via elect absite that can be accessed in real-tipbate that can be accessed in real-tipbate.	downloadable cloud computing soft managing data, and providing control access to such information to health gy enabling physicians to access reflware platforms for backend workfloto improve care coordination, patien mputer software development, complis and applications to enable electrol and computer technology support selectrologies and applications to enable of maint network through onsite, telephonic and computer hardware and software related assistance; Providing a website providers to participate in remote telephonication.	nsmission of voice, audio, visual ima works, the internet, global computer , data, images, and information via a video broadcasting services over th	systems, namely, mobile patient mo ikers, sensors and cameras featurin medical data, environmental data, o ice and for communication between		03/02/2020	Filing Date Seri
	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information amb provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portats and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network problem support services, namely, diagnosing computer hardware and software relating to a communications network problem support services, and healthcare providers to participate in remote telehealth services, including monitoring of that enables patients and relating communications and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.		0043161-00002:087	Serial No. Stoel Ref. No.



Trademark Portfolio/Next Action Due Report for 43/61 Intouch Health

TRADEMARK
99Z+CIV REEL 1007124 FRAME: 0320 UBishood

						SOLO BY INTOUCH	Mark
						Mexico	Country
Due Date	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, prohealthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting an Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and codevices that feed information to the website that can be accessed in real-time and through cloud comput professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable collecting, integrating, translating and managing data, patient health information and provide access to such Providing a website featuring technology enabling physervice (PAAS) featuring computer software platforms synchronous communication systems to improve care healthcare systems and providers; Computer software namely, providing physician web portals and applicati information exchange, and telehealth and computer it Technical support services, namely, troubleshooting it software relating to a communications network through support services, namely, diagnosing computer hardwith though onsite, telephonic and online chat assistance that enables patients and healthcare providers to part medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and onetworks, wireless communication networks, the internet, global computer networks, data networks; Transmission of sound, data, images, and information via a global or message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communic nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software measuring, transmitting and reporting medical data, environmental data, or location data to a remprovider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	information and advisory services ion via telecommunication technology ation related to remote telehealth at telehealth management, telehe ical diagnosis and treatment purpation from remote locations via elabsite that can be accessed in real band diagnosing medical conditions and diagnosing medical conditions.	downloadable cloud computing smanaging data, and providing conaccess to such information to head gy enabling physicians to access fiware platforms for backend work to improve care coordination, pat mputer software development, coils and applications to enable elected and computer technology support oubleshooting in the nature of manetwork through onsite, telephon computer hardware and software that assistance; Providing a webstroviders to participate in remote to munication.	nsmission of voice, audio, visual works, the internet, global compu, data, images, and information video broadcasting services over	systems, namely, mobile patient ikers, sensors and cameras featu medical data, environmental data ice and for communication betwe		03/02/2020	Filing Date S Reg. Date R
	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, throubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network problem support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of that enables patients and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network, Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.		0043161-00002:086	Serial No. Stoel Ref. No. Reg. No.



Trademark Portfolio/Next Action Due Report for 43/16/1 Intouch Health

Mark SOLO BY INTOUCH	Country Republic of Korea	Status	Owner INTOUCH TECHNOLOGIES, INC.	Filing Date Reg. Date 03/02/2020
		Class	Goods/Services	
		010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.	speal rting n
		038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network, Electronic message delivery services; Audio and video broadcasting services over the internet.	ly, trar in netvi sound, b and \
		042	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases or patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network problem through onsite, telephonic and online chat assistance; Technical support services, including monitoring of that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	ne non- g and n g and n g and n g and n chnolog ther soft stems t stems t con portali- nealth a nely, tro attons r osing c confine of
		044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	ancy, ir information information information tegrates or medic information inf
		Due Date	Activity	

Trademark Portfolio/Next Action Due Report for 43/61 Intouch Health

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No
SOLO BY INTOUCH	Taiwan R.O.C.	Pending	INTOUCH TECHNOLOGIES, INC.	03/04/2020	109012695	0043161-00002:089
		010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center provider for online monitoring and advice and for communication between patients and providers.	ystems, namely, mobile kers, sensors and camer nedical data, environmer se and for communication	ely, mobile patient monitoring and communication devices in the and carneras featuring hardware and software for monitoring, environmental data, or location data to a remote medical center or munication between patients and providers.	mmunica d software to a remo
		038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	smission of voice, audio vorks, the internet, global data, images, and infon video broadcasting servic	visual images and data computer networks, info computer station via a global computer over the internet.	by telecon rmation se ter networ
		044	collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and online chat assistance; Technical support services, including monitoring of medical conditions and real-time communication.	downloadable cloud comnanaging data, and provincess to such informatic yenabling physicians to ware platforms for backe o improve care coordinat uputer software developrs and applications to enast and computer technology ubbeshooting in the naturationative hardware and shat assistance; Providing oviders to participate in runnication.	puting software for election to healthcare providers access resources in clin and workflow management tent, computer system detection, patient engagement the electronic health reck support services, namely of maintenance and respectively on a compart a website and related plemote telehealth service emote telehealth service emote telehealth service	onic storagonic storagonic storagonic storagonic and healt and healt tand video and telehe sign and it elehe sign and it, help desk pair of communication sistanco nunication afform feat s, including ss, namel
		044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	iformation and advisory son via telecommunication on via telecommunication tition related to remote telection related to remote telection and treatments and diagnosis and treatments of the form remote location from remote location bette that can be accessed and diagnosing medical	d advisory services; Telehealth services, namely, providing mmunication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diamanagement, telehealth and remote patient monitoring ciliand treatment purposes; Providing a website for medical note locations via electronic patient monitoring and consulte accessed in real-time and through cloud computing be accessed in real-time and consulting with patients.	ces, namel a website g, consultir atient mon website fo lonitoring a h cloud col g with pati
		Due Date	Activity	Action Notes		



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

TRADEMARK
99Z+CIV REEL 1007124 FRAME: 0323 ubisnood

						SOLO BY INTOUCH	Mark
						United Kingdom	Country
Due Date	044	042	038	010	Class	Pending	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases o patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-asservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communication network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication.	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	nformation and advisory se on via telecommunication on via telecommunication titon related to remote tele d telehealth management, cal diagnosis and treatmer siton from remote locations bette that can be accessed g and diagnosing medical	downloadable cloud comp nanaging data, and provid access to such information yenabling physicians to a ware platforms for backen o improve care coordination puter software developms s and applications to enab s and applications to enab of computer technology s subbeshooting in the nature network through onsite, tel computer hardware and so that assistance; Providing a poviders to participate in re- unication.	nsmission of voice, audio, works, the internet, global data, images, and information broadcasting service	ystems, namely, mobile p kers, sensors and cameras nedical data, environment ce and for communication		03/02/2020	Filing Date Reg. Date
and	advisory services; Telehealth services, namely, providing munication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diagrangement, telehealth and remote patient monitoring clinic not treatment purposes; Providing a website for medical te locations via electronic patient monitoring and consulting accessed in real-time and through cloud computing by ing medical conditions and consulting with patients.	cloud computing software for electronic storage of data, and providing controlled access service to maintain dat information to healthcare providers and healthcare institutions to access resources in clinical medicine; Platfor for backend workflow management and video-enabled coordination, patient engagement, and telehealth service development, computer system design and integration ons to enable electronic health records, electronic health schnology support services, namely, help desk services; of the nature of maintenance and repair of computer neth h onsite, telephonic and online chat assistance; Technicare and software relating to a communications network are and software relating to a communication network. Providing a website and related platform featuring technicipate in remote telehealth services, including monitorir	ice, audio, visual images and data by telecommunications net, global computer networks, information services networks and information via a global computer network; Electronic sting services over the internet.	atient monitoring and co s featuring hardware an al data, or location data between patients and p			Serial No. Reg. No.
	advisory services; Telehealth services, namely, providing munication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diagnosis; inagement, telehealth and remote patient monitoring clinical nd treatment purposes; Providing a website for medical te locations via electronic patient monitoring and consulting are accessed in real-time and through cloud computing by medical ng medical conditions and consulting with patients.	cloud computing software for electronic storage of data, and providing controlled access service to maintain databases of information to healthcare providers and healthcare institutions; sicians to access resources in clinical medicine; Platform-as-as for backend workflow management and video-enabled coordination, patient engagement, and telehealth services for elevelopment, computer system design and integration services, ons to enable electronic health records, electronic health schnology support services, namely, help desk services; of the nature of maintenance and repair of computer networking h onsite, telephonic and online chat assistance; Technical vare and software relating to a communications network problem are and software relating to a communication network problem. Providing a website and related platform featuring technology icipate in remote telehealth services, including monitoring of	by telecommunications irmation services networks and iter network; Electronic	ommunication devices in the d software for monitoring, to a remote medical center or roviders.		0043161-00002:	Stoel Ref. No.



Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

						SOLO BY INTOUCH	x) sign
						United States of America	Country
Due Date	044	042	038	010	Class	Suspended	Status
Activity	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, integrated telehealth management, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients	Providing temporary use of online non-downloadable cloud computing software for electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases o patient health information and provide access to such information to healthcare providers and healthcare institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-aservice (PAAS) featuring computer software platforms for backend workflow management and video-enabled synchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, diagnosing computer through onsite, telephonic and online chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem that enables patients and healthcare providers to participate in remote telehealth services, including monitoring of medical conditions and real-time communication	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and carneras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	rmation and advisory s is via telecommunication on related to remote tele elehealth management I diagnosis and treatme on from remote location ite that can be accesse and diagnosing medica	wnitoadable cloud comp maging data, and provice cess to such informatio enabling physicians to are platforms for backe improve care coordinate uter software developm and applications to enable computer technology of bleshooting in the natural shooting in the natural mounter hardware and suraputer hardware and suraputer and suraputers are and suraputer that assistance; Providing viders to participate in natural in patternation	mission of voice, audio, rks, the internet, global ata, images, and inform teo broadcasting servic	stems, namely, mobile j rs, sensors and carners idical data, environmen and for communication		09/04/2019	Filing Date Reg. Date
	advisory services; Telehealth services, namely, providing munication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diagrangement, telehealth and remote patient monitoring clinic and treatment purposes; Providing a website for medical interactions via electronic patient monitoring and consulting eacessed in real-time and through cloud computing by ing medical conditions and consulting with patients	cloud computing software for electronic storage of data, and providing controlled access service to maintain dat information to healthcare providers and healthcare instiniorant to access resources in clinical medicine, Platfor stollars to access resources in clinical medicine, Platfor for backend workflow management, and telehealth service development, computer system design and integration ons to enable electronic health records, electronic health connot so enable electronic health records, help desk services; on the nature of maintenance and repair of computer network in the nature of maintenance and repair of computer network, telephonic and online chat assistance; Technic are and software relating to a communications network are and software relating to a communication metwork. Providing a website and related platform featuring technicipate in remote telehealth services, including monitorir	ice, audio, visual images and data by telecommunications net, global computer networks, information services netwo and information via a global computer network; Electronic sting services over the internet	atient monitoring and co is featuring hardware an ial data, or location data between patients and p		88/604,175	Serial No. Reg. No.
	advisory services; Telehealth services, namely, providing munication technologies; Providing a website for medical remote telehealth patient monitoring, consulting and diagnosis; inagement, telehealth and remote patient monitoring clinical and treatment purposes; Providing a website for medical ite locations via electronic patient monitoring and consulting be accessed in real-time and through cloud computing by medical ing medical conditions and consulting with patients	cloud computing software for electronic storage of data, and providing controlled access service to maintain databases of information to healthcare providers and healthcare institutions; sicians to access resources in clinical medicine; Platform-as-as for backend workflow management and video-enabled coordination, patient engagement, and telehealth services for elevelopment, computer system design and integration services, ons to enable electronic health records, electronic health schnology support services, namely, help desk services; in the nature of maintenance and repair of computer networking honsite, telephonic and online chat assistance; Technical honsite, telephonic and online chat assistance; Technical vare and software relating to a communications network problem; Providing a website and related platform featuring technology icipate in remote telehealth services, including monitoring of	by telecommunications armation services networks and after network; Electronic	ommunication devices in the id software for monitoring, to a remote medical center or roviders		0043161-00002:063	Stoel Ref. No.

SET BULL B

t cr cr cr crackomark

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Canada P		Canada P	D	ם		042		STROKERESPOND United States Reg	::1	Ď	900	<u>C</u>	STROKERESPOND United States Reg	Mark Country Status	
Due Date 02/27/2024 Pending Class 009	ue Date 2/27/2024 nding	<u>ve Date</u> <u>2/27/2024</u> nding	ue Date 2/27/2024	ue Date		*2	Class	Registered	11/25/2028	Due Date	96	Class	Registered	Sm\$	
Activity DEADLINE - Section 8/15 Filing Action Notes Action Notes Action Notes	providing physician web portals and applic exchange, and telehealth services Activity DEADLINE - Section 8/15 Filing INTOUCH TECHNOLOGIES, INC. Goods/Services	providing physician web portals and applic exchange, and telehealth services Activity DEADLINE - Section 8/15 Filing INTOUCH TECHNOLOGIES, INC.	exchange, and telehealth services Activity DEADLINE - Section 8/15 Filing	providing physician web portals and applic exchange, and telehealth services Activity	providing physician web portals and applic exchange, and telehealth services	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions: Computer software development computer system desire and integration services namely	Goods/Services	INTOUCH TECHNOLOGIES, INC.	DEADLINE - Section 8 Declaration and 9 Renewal Application	Activity	Computer software for controlling and managing patient medical information; Computer software for use in the medical field, namely, for expert physicians to access, control and manage medical information to facilitate patient care	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner	
Action Notes 04/06/2020 otem used in information monitors, sensors, motoronic data.	Action Notes 04/06/2020	Action Notes 04/06/2020	Action Notes	Action Notes		whoadable cloud comput islating and managing da nation and provide access development, computer ations to enable electron	anta della	11/19/2015 02/27/2018		Action Notes	naging patient medical iniess, control and manage		01/17/2008 11/25/2008	Filing Date Reg. Date	
gathering and wireless or			IR-1530017			ing software for databası ita, and providing control ita, and providing control is to such information to list o such information and integric health records, electrolic health records, electrolic manufactures.	A VANDA MANA MANA MANA MANA MANA MANA MANA	86/826,285 5413315			ormation; Computer soft medical information to fa		77/374,189 3538405	Serial No. Reg. No.	
ar and transmit 2-way audio	ommunications comprised		0043161-00002:112			Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth services	AND	0043161-00002:026			ware for use in the medical cilitate patient care		0043161-00002:018	Stoel Ref. No.	

TM11 Report generated 8/26/2020

C C C C Trackemark

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

			VANTAGE					VANTAGE					VANTAGE	₩3£%
			international Bureau (WIPO)					European Union					China	Country
Due Date	009	Class	Registered	#	Due Date	009	Class	Published	//	Due Date	909	Class	Pending	Status
Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	٠	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	,	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	system used in informationare, monitors, sensors, meteoronic data.		04/06/2020 04/06/2020		Action Notes	system used in informationare, monitors, sensors, metronic data.		04/06/2020		Action Notes	system used in informationare, monitors, sensors, mectronic data.		04/06/2020	Filing Date Reg. Date
AND THE WASTERNIAN AND THE THE WASTERNIAN AND THE THE WASTERNIAN THE	on gathering and wireless otors and cameras to gat		A0095690 IR-1530017		salisanissanissanissanissanissanissaniss	on gathering and wireless otors and cameras to gat	***************************************	IR-1530017			on gathering and wireless otors and cameras to gat			Serial No. Reg. No.
AFFE STATES OF THE STATES OF T	s communications comprised ther and transmit 2-way audic		0043161-00002:		ation before many many many many many many many many	s communications comprised ther and transmit 2-way audic		0043161-00002:		and a single and a s	s communications comprised ther and transmit 2-way audic		0043161-00002:	Stoel Ref. No.

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Жағқ	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
VANTAGE	israel	Pending	INTOUCH TECHNOLOGIES, INC.	04/06/2020		0043161-00002:
		Class	Goods/Services			
		009	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	system used in informations, re, monitors, sensors, metronic data.	on gathering and wirelestors and cameras to g	ither and tr
		Due Date	Activity	Action Notes		
					TO DESCRIPTION DES	
VANTAGE	Japan	Pending	INTOUCH TECHNOLOGIES, INC.	04/06/2020		0043161-00002
		Class	Goods/Services			
		009	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and carneras to gather and transmit 2-way audio and video communications and other electronic data.	system used in informati re, monitors, sensors, m ectronic data.	in information gathering and wireless communications comprised , sensors, motors and carneras to gather and transmit 2-way audic	s communi
		Due Date	Activity	Action Notes		
			,			
VANTAGE	Mexico	Pending	INTOUCH TECHNOLOGIES, INC.	04/06/2020		0043161-00002:
		Class	Goods/Services			
		009	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	system used in informations, re, monitors, sensors, metronic data.	on gathering and wirelestors and cameras to g	ither and tr
		Due Date	Activity	Action Notes		

SE E E E

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

			VANTAGE					VANTAGE					VANTAGE	Mark
			United Kingdom					Taiwan R.O.C.					Republic of Korea	Country
Due Date 10/01/2020	009	Class	Pending	#	Due Date	909	Class	Pending		Due Date	009	Class	Pending	Status
Activity FINAL DEADLINE - Office Action	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	•	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and carneras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	3	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	ystem used in informatione, monitors, sensors, motronic data.		04/06/2020		Action Notes	ystem used in informatic e, monitors, sensors, mu ctronic data.		04/08/2020		Action Notes	ystem used in informatic e, monitors, sensors, m ctronic data.		04/06/2020	Filing Date Reg. Date
A CONTRACTOR OF THE PROPERTY O	n gathering and wireles otors and cameras to ga		IR-1530017			n gathering and wireles otors and carneras to ga		109021723			n gathering and wireles stors and cameras to ga			Serial No. Reg. No.
	s communications comprised ther and transmit 2-way audio		0043161-00002:118			s communications comprised ther and transmit 2-way audio		0043161-00002:119			s communications comprised ther and transmit 2-way audio		0043161-00002:	Stoel Ref. No.

Trademark Portfolio/Next Action Due Report for #3161 Infouch Health

d in information gathering and wireless communications comprised	on gathering and wireles	system used in informati	A remotely controlled and autonomous system used	909		
			Goods/Services	Class		
0043161-00002:069	88/656,367	10/16/2019	INTOUCH TECHNOLOGIES, INC.	Published	United States of America	VANTAGE
Serial No. Stoel Ref. No. Reg. No.	Serial No. Reg. No.	Filing Date Reg. Date	Mark Country Status Owner Filing Reg. I	Status	Country	War.k

Due Date

Activity

Action Notes

				VIEWPOINT					ViCI
				United States of America					United States of America
03/19/2025	Due Date	009	Class	Registered	06/05/2024	Due Date	009	Class	Registered
DEADLINE - Section 8/15 Filing	Activity	Computer software application for video conferencing; Computer hardware for video conferencing; Tablet computers for use in healthcare; Portable computers for use in healthcare.	Goods/Services	INTOUCH TECHNOLOGIES, INC., DBA	DEADLINE - Section 8/15 Filing	Activity	A remotely controlled and manipulated mobile cart with computer hardware, computer software, monitors, cameras and motors that transmits 2-way audio, video and digital communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC., DBA
	Action Notes	onferencing; Compute for use in healthcare.		04/06/2017 03/19/2019		Action Notes	obile cart with compute deo and digital commu		04/06/2017 06/05/2018
		r hardware for video co		87/400,965 5703935			r hardware, computer s nications and other elec		87/400,970 5487781
		iferencing; Tablet computers		0043161-00002:033			oftware, monitors, cameras, tronic data.		0043161-00002:031

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

			VITA					VITA					VITA	₩SK.¥
			European Union					China					Canada	Country
Due Date	909	Class	Published	<i>!!</i>	Due Date	009	Class	Pending	<i>!!</i>	Due Date	009	Class	Pending	Status
Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	•	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	1	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	system used in informationare, monitors, sensors, meteoric data.		04/06/2020		Action Notes	system used in informationare, monitors, sensors, mectronic data.		04/06/2020		Action Notes	system used in informationare, monitors, sensors, mectronic data.		04/06/2020	Filing Date Reg. Date
	on gathering and wireles otors and cameras to ga		IR-1530054			on gathering and wireles otors and cameras to ga					on gathering and wireles otors and cameras to ga		IR-1530054	Serial No. Reg. No.
	I in information gathering and wireless communications comprised , sensors, motors and cameras to gather and transmit 2-way audio a.		0043161-00002:			ss communications comprised wher and transmit 2-way audio		0043161-00002:			ss communications comprised ther and transmit 2-way audio		0043161-00002:103	Stoel Ref. No.

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Mark C	VITA Ir B					VITA					VITA			
Country	International Bureau (WIPO)					Israel					Japan			
Status	Registered	Class	009	Due Date	04/06/2030	Pending	Class	009	Due Date	<i>\\</i>	Pending	Class	009	7
Owner	INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Activity	DEADLINE - Renewal	INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Activity		INTOUCH TECHNOLOGIES, INC.	Goods/Services	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	
Filing Date Reg. Date	04/06/2020 04/06/2020		ystem used in information e, monitors, sensors, mo ectronic data.	Action Notes		04/06/2020		ystem used in informatione, monitors, sensors, monitors, sensors, monitors, sensors, monitorale.	Action Notes		04/06/2020		ystem used in information e, monitors, sensors, mo extronic data.	
Serial No. Reg. No.	A0095688 IR-1530054		ngathering and wireless tors and cameras to gatt					n gathering and wireless fors and cameras to gatt					i gathering and wireless tors and cameras to gatt	
Stoel Ref. No.	0043161-00002:		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio			0043161-00002:		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio			0043161-00002:		in information gathering and wireless communications comprised sensors, motors and cameras to gather and transmit 2-way audio	

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

			VITA					VITA					VITA	* 18 M
			Taiwan R.O.C.					Republic of Korea					Mexico	Country
Due Date	009	Class	Pending	//	Due Date	909	Class	Pending	//	Due Date	009	Class	Pending	Status
Activity	A ternotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	•	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications complised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	,	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	system used in informatio ire, monitors, sensors, mo ectronic data.		04/08/2020		Action Notes	system used in informatic ire, monitors, sensors, mo ectronic data.		04/06/2020		Action Notes	system used in informatio ire, monitors, sensors, mo ectronic data.		04/06/2020	Filing Date Reg. Date
	n gathering and wireless otors and cameras to gat	MARK THE REST WAS BUT BEING BAR	109021722			in gathering and wireless ofors and cameras to gat					n gathering and wireless otors and cameras to gal			Serial No. Reg. No.
	s communications comprised ther and transmit 2-way audio		0043161-00002:110			s communications comprised ther and transmit 2-way audio		0043161-00002:			s communications comprised ther and transmit 2-way audio		0043161-00002:	Stoel Ref. No.

SCHEDULM

Tademark Portic

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

					WATCHTOWER					VITA				VITA	*36**
					Canada					United States of America				United Kingdom	Соинту
Due Date	042	038	900	Class	Pending	12/08/2020	Due Date	009	Class	Pending	//	009	Class	Pending	Status
Activity	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	Goods/Services	INTOUCH TECHNOLOGIES, INC.	FINAL DEADLINE - Notice of Appeal	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and carneras to gather and transmit 2-way audio and video communications and other electronic data	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Activity	A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to gather and transmit 2-way audio and video communications and other electronic data. Action Material Action Material	Goods/Services	INTOUCH TECHNOLOGIES, INC.	Owner
Action Notes	amely, managing and op mtrol, and endpoint secur je, operate, and update m ting, operating, and mana	transmission of data, cod ismission of data, code ar global computer networks	ftware to connect with, re		03/06/2020		Action Notes	system used in informationare, monitors, sensors, medictronic data	***************************************	10/16/2019	ACROIT NAMES	system used in informaticate, monitors, sensors, mectronic data.		04/06/2020	Filing Date Reg. Date
	timizing firewalls, intrusic tty for medical devices; S nedical devices; Providin ging medical devices in t	te and images in the fiek nd images by telecommu , information services ne	trieve data from, manage		IR-1525999			on gathering and wireless otors and carneras to gar		88/656,331		on gathering and wireless otors and cameras to ga			Serial No. Reg. No.
	aging and optimizing firewalls, intrusion detection systems, intrusion oppoint security for medical devices; Software as a service to and update medical devices; Providing temporary use of online and managing medical devices in the internet of medical things.	d of medicine; inications networks, wireless stworks and data networks.	e, operate, and update		0043161-00002:093			s communications comprised ther and transmit 2-way audio		0043161-00002:071		s communications comprised ther and transmit 2-way audio		0043161-00002:	Stoel Ref. No.

Trademark Portfolio/Next Action Due Report for

43161 Intouch Health	

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
WATCHTOWER	China	Pending	INTOUCH TECHNOLOGIES, INC.	03/06/2020		0043161-00002:092
		Class	Goods/Services			
		900	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	ware to connect with, ret	trieve data from, manage	e, operate, and update
		038	Telecommunications services, namely, transmission of data, code and images in the field of medicine: Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.	ransmission of data, cod smission of data, code an lobal computer networks	of data, code and images in the field of medicine lata, code and images by telecommunications net ler networks, information services networks and d	of medicine; inications networks, wireless works and data networks.
		042	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	arnely, managing and opt itrol, and endpoint securite, operate, and update in ng, operating, and mana	ilmizing firewalls, intrusic ity for medical devices; S redical devices; Providin ging medical devices in t	n detection systems, intrusion software as a service to g temporary use of online the internet of medical things.
		Due Date	Activity	Action Notes		
		<i>#</i>				
WATCHTOWER	European Union	Published	INTOUCH TECHNOLOGIES, INC.	03/06/2020	IR-1525999	0043161-00002:091
		Class	Goods/Services			
		900	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	ware to connect with, ret	trieve data from, manage	e, operate, and update
		038	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.	ransmission of data, cod smission of data, code ar lobal computer networks	le and images in the field nd images by telecommu , information services ne	of medicine; inications networks, wireless atworks and data networks.
		042	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	amely, managing and optitrol, and endpoint securitrol, and endpoint securie, operate, and update me, operating, and manang, operating, and mana	imizing firewalls, intrusion ity for medical devices; S nedical devices; Providin ging medical devices in t	n detection systems, intrusion software as a service to g temporary use of online the internet of medical things.
		Due Date	Activity	Action Notes		elementaria menerala de la menerala menerala delementa delementaria delementaria delementaria delementaria del
		//	•			

TM11 Report generated 8/26/2020

Z K M O Ę

SCHEDULE

Trademark Portfolio/Next Action Due Report for 43161 Infouch Health

es aira aria aira aira aira aira aira air			Goods/Services	Class		
0043161-00002:090	A0094897 IR-1525999	03/06/2020 03/06/2020	INTOUCH TECHNOLOGIES, INC.	Registered	International Bureau (WIPO)	WAICHIOWER
ate Reg. No.	Reg. No.	Reg. Date	Reg. Date			
Stoel Ref. No.	Serial No.	Filing Date	Owner	Status	Country	Mark

;	Due 03/08
;	Due Date 03/06/2030
	Due Date Activity Action Notes 03/06/2030 DEADLINE - Renewal
	Action Notes

042

Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things

Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.

038

BRITANIA DIN BILBRITANIA					
	Action Notes	Activity	Due Date		
Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	imely, managing and optimizing firevitrol, and endpoint security for medic itrol, and endpoint security for medical e, operate, and update medical devicency, and managing medical	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intruprevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical this	042		
Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.	ransmission of data, code and images britission of data, code and images blobal computer networks, information	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wirelecommunication networks, the internet, global computer networks, information services networks and data networks	038		
from, manage, operate, and update	ware to connect with, retrieve data fi	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	009		
		Goods/Services	Class		
0043161-00002:094	03/06/2020	INTOUCH TECHNOLOGIES, INC.	Pending	Israel	WATCHTOWER

SE E E E

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Магк	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
WATCHTOWER	Japan	Pending	INTOUCH TECHNOLOGIES, INC.	03/06/2020		0043161-00002:095
		Class	Goods/Services			
		900	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	tware to connect with, ret	rieve data from, manag	e, operate, and update
		038	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.	transmission of data, cod smission of data, code ar plobal computer networks	of data, code and images in the field of medicine lata, code and images by telecommunications neter networks, information services networks and c	of data, code and images in the field of medicine: data, code and images by telecommunications networks, wireless fer networks, information services networks and data networks.
		042	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	amely, managing and opt introl, and endpoint securi ie, operate, and update m ing, operating, and manar	mizing firewalls, initusi ly for medical devices; i edical devices; Providir jing medical devices in	on detection systems, intrusion detection systems, intrusion Software as a service to software as a service to temporary use of online the internet of medical things
		Due Date	Activity	Action Notes		
		#				
WATCHTOWER	Mexico	Pending	INTOUCH TECHNOLOGIES, INC.	03/06/2020		0043161-00002:096
		Class	Goods/Services			
		900	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	tware to connect with, ret	rieve data from, manag	e, operate, and update
		038	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.	transmission of data, cod smission of data, code ar plobal computer networks	e and images in the field images by telecommining information services n	of data, code and images in the field of medicine; data, code and images by telecommunications networks, wireless ter networks, information services networks and data networks.
		042	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	amely, managing and opt ntrol, and endpoint securi le, operate, and update m ing, operating, and manar	mizing firewalls, intrusi ly for medical devices; ; edical devices; Providir ging medical devices in	on detection systems, intrusic Software as a service to Ig temporary use of online the internet of medical things
		Due Date	3.) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			

TM11 Report generated 8/26/2020

SCHOUL W

Trademark Portfolio/Next Action Due Report for 43767 Intouch Health

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
WATCHTOWER	Republic of Korea	Pending	INTOUCH TECHNOLOGIES, INC.	03/06/2020		0043161-00002:097
		Class	Goods/Services			
		900	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	ftware to connect with, re	etrieve data from, manag	e, operate, and update
		038	Telecommunications services, namely, transmission of data, code and images in the field of medicine;	transmission of data, co	de and images in the fiel	n of data, code and images in the field of medicine;

042

Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online

non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things

Action Notes

communication networks, the internet, global computer networks, information services networks and data networks.

Due Date

Activity

WATCHTOWER
Taiwan R.O.C. Pending
Pending
WATCHTOWER Taiwan R.O.C. Pending INTOUCH TECHNOLOGIES, INC. 03/09/2020 109013852 0043161-00002:098
03/09/2020
109013852
0043161-00002:098

medical devices; Computer hardware.

<i> </i>	Due Date	042	038
)ate		
,	¥	Managed computer security services, name prevention systems, network access controconnect with, retrieve data from, manage, on non-downloadable software for connecting.	Telecommunications services, namely, transmit Communications services, namely, transmit communication networks, the internet, glob
	มา Notes	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks.

Trademark Portfolio/Next Action Due Report for 43161 Intouch Health

Жағк	Соинту	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Stoel Ref. No.
WATCHTOWER	United Kingdom	Published	INTOUCH TECHNOLOGIES, INC.	03/06/2020	IR-1525999	0043161-00002:101
		Class	Goods/Services			
		009	Downloadable or installed computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware.	ware to connect with, ret	rieve data from, manage	e, operate, and update
		038	Telecommunications services, namely, transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wirelescommunication networks, the internet, global computer networks, information services networks and data networks.	ransmission of data, cod smission of data, code as lobal computer networks	of data, code and images in the field of medicine; ata, code and images by telecommunications net er networks, information services networks and d	of data, code and images in the field of medicine; ata, code and images by telecommunications networks, wireless er networks, information services networks and data networks.
		042	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things.	mely, managing and opt trol, and endpoint secur e, operate, and update r ng, operating, and mana	imizing firewalls, intrusio ity for medical devices; S nedical devices; Providing ging medical devices in t	ing and optimizing firewalls, intrusion detection systems, intrusion objection systems, intrusion object as a service to object medical devices; Providing temporary use of online and managing medical devices in the internet of medical things.
		Due Date	Activity	Action Notes		
		11				
WATCHTOWER	United States of America	Published	INTOUCH TECHNOLOGIES, INC.	09/09/2019	88/609,970	0043161-00002:064
		Class	Goods/Services			
		009	Downloadable and recorded computer software to connect with, retrieve data from, manage, operate, and update medical devices; Computer hardware	oftware to connect with,	retrieve data from, mana	age, operate, and update
		038	Telecommunications services, namely transmission of data, code and images in the field of medicine; Communications services, namely, transmission of data, code and images by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks	ansmission of data, code code and images by tele- networks, information se	e and images in the field communications network rvices networks and data	of medicine; Communications s, wireless communication a networks
		042	Managed computer security services, namely, managing and optimizing firewalls, intrusion detection systems, intrusion prevention systems, network access control, and endpoint security for medical devices; Software as a service to connect with, retrieve data from, manage, operate, and update medical devices; Providing temporary use of online non-downloadable software for connecting, operating, and managing medical devices in the internet of medical things	mely, managing and optitrol, and endpoint securitrol, and endpoint securits, operate, and update mana, operating, and mana	imizing firewalls, intrusio ity for medical devices; S fedical devices; Providing ging medical devices in t	n detection systems, intrusion Software as a service to g temporary use of online the internet of medical things
		Due Date	Activity	Action Notes		

TM11 Report generated 8/26/2020

Page 69

RECORDED: 12/04/2020