TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
ACCESS CLOSURE, INC.		01/10/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	PINNACLE VENTURES, L.L.C.	
Street Address:	130 LYTTON AVENUE, SUITE 220	
City:	PALO ALTO	
State/Country:	CALIFORNIA	
Postal Code:	94301	
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE	

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	77766680	MYNX M5
Serial Number:	85110859	THE ART OF CLOSING
Serial Number:	85135054	BENGAL
Serial Number:	85150025	MYNX VASCULAR CLOSURE DEVICE WITH GRIP TECHNOLOGY
Serial Number:	85150032	MYNX WITH GRIP
Serial Number:	85150033	GRIP TECHNOLOGY
Serial Number:	85153243	ACCESSCLOSURE
Serial Number:	77066337	MYNX
Serial Number:	85280686	MYNXGRIP
Serial Number:	85154897	MYNX CADENCE

CORRESPONDENCE DATA

Fax Number: (650)493-6811 Phone: 650-496-7543

REEL: 004696 FRAME: 0029

TRADEMARK

Email: nbouch@wsgr.com

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

via US Mail.

Correspondent Name: WSGR, c/o Nancy Bouch, Senior Paralegal

Address Line 1: 650 Page Mill Road

Address Line 2: FH 2-1 P10

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	30987.042
NAME OF SUBMITTER:	Nancy Bouch
Signature:	/s/Nancy Bouch
Date:	01/10/2012

Total Attachments: 12

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page1.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page2.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page3.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page4.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page5.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page6.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page7.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page8.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page9.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page10.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page11.tif

source=Pinnacle - Access Closure Intellectual Property Security Agreement#page12.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of January 10, 2012, is made by Access Closure, Inc. ("Grantor"), in favor of Pinnacle Ventures, L.L.C., as agent (in such capacity, "Agent") for Lenders (as defined in the Loan Agreements).

RECITALS

- A. Pursuant to (i) the Second Amended and Restated Loan and Security Agreement, dated as of October 28, 2009, by and among Grantor, Agent and the Lenders from time to time party thereto (as amended, restated, supplemented or otherwise modified from time to time, the "PV I Loan Agreement"), (ii) the Loan and Security Agreement, dated as of November 26, 2008, by and among Grantor, Agent and the Lenders from time to time party thereto (as amended, restated, supplemented or otherwise modified from time to time, the "PV II Loan Agreement"), and (iii) the Loan and Security Agreement, dated as of December 18, 2008, by and among Grantor, Agent and the Lenders from time to time party thereto (as amended, restated, supplemented or otherwise modified from time to time, the "PV III Loan Agreement"), Agent and Lenders have agreed to make certain financial accommodations to Borrower upon the terms and subject to the conditions set forth therein.
- B. Pursuant to the Forbearance and Amendment Agreement, dated as of the date hereof, by and among Lenders, Agent and Grantor, (the "Forbearance Agreement") Grantor has granted to Agent (for the benefit of Agent and Lenders) a Lien upon all the present and future rights, title, and interest that Grantor may now have or hereafter acquire in all Intellectual Property.

AGREEMENT

NOW, THEREFORE, in consideration of the premises and to induce Agent and Lenders to enter into the Forbearance Agreement, Grantor hereby agrees with Agent as follows:

- <u>Section 1.</u> <u>Defined Terms.</u> Capitalized terms used herein without definition are used as defined in the Loan Agreements.
- Security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Obligations of Grantor, hereby grants to Agent, for the benefit of Agent and Lenders, a Lien on all of its right, title and interest in, to and under the following Collateral of such Grantor (the "Intellectual Property Collateral"):
- (a) all of its Copyrights providing for grant by or to such Grantor of any right under any Copyright, including, without limitation, those referred to on <u>Schedule 1</u> hereto, together with all renewals, reversions and extensions thereof;
- (b) all of its Patents providing for grant by or to such Grantor of any right under any Patent, including, without limitation, those referred to on <u>Schedule 1</u> hereto, together with all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect thereto, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof;
- (c) all of its Trademarks providing for grant by or to such Grantor of any right under any Trademark, including, without limitation, those referred to on <u>Schedule 1</u> hereto, together with all renewals and extensions thereof, and all goodwill of the business connected with the use of, and symbolized by, each such Trademark; and
- (d) all income, royalties, Proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in

1 ·

equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

Section 3. Loan Agreement. The Lien granted pursuant to this Intellectual Property Security Agreement is granted in conjunction with the Lien granted to Agent pursuant to the Forbearance Agreement and Grantor hereby acknowledges and agrees that the rights and remedies of Agent with respect to the Lien in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Loan Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

Section 4. Grantor Remains Liable. Grantor hereby agrees that, anything herein to the contrary notwithstanding, Grantor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Intellectual Property and Licenses subject to a Lien hereunder.

Section 5. Counterparts. This Intellectual Property Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.

Section 6. Governing Law. This Intellectual Property Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of California.

[signature page follows]

IN WITNESS WHEREOF, Grantor has caused this intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.
"Grantor"
ACCESS CLOSURE, INC.
By: Sugar D. Carcarist. Name: Characy D. Carcarist. Title: Therident & e.E.O.
ACCEPTED AND AGREED as of the date first above written:
"Agent"
PINNACLE VENTURES, L.L.C.
By: Name: Title:

IN WITNESS WHEREOF, Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

SCHEDULE I TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

Intellectual Property Registrations

1. REGISTERED COPYRIGHTS

None.

2. COPYRIGHT APPLICATIONS

None,

3. REGISTERED PATENTS

See attached.

4. PATENT APPLICATIONS

See attached.

5. REGISTERED TRADEMARKS

See attached.

6. TRADEMARK APPLICATIONS

See attached.

Cntry	Title	Inventors	Serial No.	Patent No.
_			(Filing Date)	Issue Date
US	Apparatus and Methods for	Khosravi	10/454,362	7,331,979
	Sealing a Vascular Puncture	Bagaoisan	(6/4/03)	(2/19/08)
	_	Ramee		
				Also pub.
				as 2004/
				0249342
US	Apparatus and Methods for	Khosravi	11/929,728	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(10/30/07)	2008/
		Ramee		0058862
				(3/6/08)
CA	Apparatus and Methods for	Khosravi	2,527,333	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(5/27/04)	CA
		Ramee		2526333
				(1/6/05)
EP	Apparatus for Sealing a	Khosravi	04753719.6	EP
	Vascular Puncture	Bagaoisan	(5/27/04)	1,631,197
		Ramee		B1
				(2/28/07)
DE	Apparatus for Sealing a	Khosravi	04753719.6	DE 60
	Vascular Puncture	Bagaoisan	(5/27/04)	2004 005
		Ramee		037 T2
				(8/23/07)
JP	Apparatus for Sealing a	Khosravi	2006-	4440259
	Vascular Puncture	Bagaoisan	515009	(1/15/10)
		Ramee	(5/27/04)	Also pub.
				as 2006-
				526470
WO	Apparatus for Sealing a	Khosravi	PCT/US04/	WO 2005/
	Vascular Puncture	Bagaoisan	16938	000126
		Ramee	(5/27/04)	(1/6/05)
US	Auto-Retraction Apparatus	Bagaoisan	10/806,952	Pub. as
	and Methods for Sealing a	Domingo	(3/22/04)	2004/
	Vascular Puncture	Khosravi		0267308
		Pai	0.550.001	(12/30/04)
CA	Apparatus for Sealing a	Bagaoisan	2,559,901	Pub. as
	Vascular Puncture	Domingo	(3/8/05)	CA 2550001
		Domingo		2559901
		Khosravi		(1/6/05)
		Pai	05705050 5	ED
EP	Apparatus for Sealing a	Bagaoisan	05725259.5-	EP
	Vascular Puncture	Domingo	2318	1,727,474
		Domingo	(3/8/05)	(10/14/09)
		Khosravi	1	Also pub.

Confidential

Cntry	Title	Inventors	Serial No. (Filing Date)	Patent No. Issue Date
		Pai	(Timg Date)	1,727,474 (12/6/06)
JP	Apparatus for Sealing a Vascular Puncture	Bagaoisan Domingo Domingo Khosravi Pai	2007- 504993 (3/8/05)	Pub. as JP 2007- 530139 (11/1/07)
WO	Apparatus for Sealing a Vascular Puncture	Bagaoisan Domingo Domingo Khosravi Pai	PCT/US05/ 007990 (3/8/05)	WO 2005/ 092204 (10/6/05)
US	Auto-Injector Apparatus for Sealing a Vascular Puncture and Methods for Use	Bagaoisan Domingo Khosravi Pai	10/806,934 (3/22/04)	7,553,319 (6/30/09) Also Pub. as 2004/ 0267193
US	Occlusion Member and Tensioner Apparatus and Methods of Their Use for Sealing a Vascular Puncture	Bagaoisan Domingo Domingo Khosravi Pai	10/806,927 (3/22/04)	7,316,704 (1/8/08) Also pub. as 2004/ 0267307
US	Occlusion Member and Tensioner Apparatus and Methods of Their Use for Sealing a Vascular Puncture	Bagaoisan Domingo Domingo Khosravi Pai	11/929,762 (10/30/07)	7,985,240 (7/26/11) Also pub. as 2008/ 0058864
US	Apparatus and Methods for Facilitating Hemostasis within a Vascular Puncture	Khosravi Bagaoisan	10/928,744 (8/27/04)	Pub. as 2006/ 047313 (3/2/06)
CA	Apparatus for Facilitating Hemostasis within a Vascular Puncture	Khanna Khosravi	2,588,099 (8/11/05)	Pub. as CA 2588099 (3/9/06)
EP	Apparatus for Facilitating Hemostasis within a Vascular Puncture	Khanna Khosravi	05785333.5 (08/11/05)	Pub. as EP 1,788,952 (5/30/07)
JP	Apparatus for Facilitating Hemostasis within a Vascular Puncture	Khanna Khosravi	2007- 529922 (08/11/05)	Pub. as 2008- 511394
WO	Apparatus for Facilitating	Khanna	PCT/US05/	WO 2006/

Confidential

Cntry	Title	Inventors	Serial No.	Patent No.
			(Filing Date)	Issue Date
	Hemostasis within a	Khosravi	028660	026116
	Vascular Puncture		(8/11/05)	A1
				(3/9/06)
CA	Apparatus for Sealing a	Khosravi	2,583,235	Pub. as
	Vascular Puncture	Pai	(11/1/05)	CA
		Bagaoisan		2583235
				(5/18/06)
EP	Apparatus for Sealing a	Khosravi	05824218.1	Pub. as
	Vascular Puncture	Pai	(11/1/05)	EP
		Bagaoisan		1,807,132
				(7/18/07)
JP	Apparatus for Sealing a	Khosravi	2007-	Pub. as JP
	Vascular Puncture	Pai	540404	2008/
		Bagaoisan	(5/2/07)	518742
				(6/5/08)
WO	Apparatus for Sealing a	Khosravi	PCT/US05/	WO 2006/
	Vascular Puncture	Pai	039692	052611
		Bagaoisan	(11/1/05)	(5/18/06)
US	Apparatus and Methods for	Pai	11/112,877	8,002,742
	Sealing a Puncture in	Bagaoisan	(4/22/05)	(8/23/11)
	Tissue	Domingo		Also pub.
				as 2006/
				0253072
US	Apparatus and Methods for	Pai	13/210,363	Pub. as
	Sealing a Puncture in	Bagaoisan	(8/15/11)	2011/
	Tissue	Domingo		0301640
	·			(12/8/11)
US	Apparatus and Methods for	Khosravi	10/982,384	7,335,220
	Sealing a Vascular Puncture	Pai	(11/5/04)	(2/26/08)
		Bagaoisan		
US	Apparatus and Methods for	Khosravi	11/627,318	7,803,172
	Sealing a Vascular Puncture	Pai	(1/25/07)	(9/28/10)
		Bagaoisan		Also pub.
				as 2007/
				0123817
				(5/31/07)
US	Apparatus and Methods for	Khosravi	11/929,972	Pub. as
	Sealing a Vascular Puncture	Pai	(10/30/07)	2008/
		Bagaoisan		0097521
			<u> </u>	(4/24/08)
US	Apparatus and Methods for	Pai	10/982,385	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(11/5/04)	2006/
	_	Khosravi		0100664
				(5/11/06)

Confidential

Cntry	Title	Inventors	Serial No.	Patent No.
			(Filing Date)	Issue Date
CA	Apparatus and Methods for	Pai	2,583,238	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(11/1/05)	CA
		Khosravi		2583238
				(5/18/06)
EP	Apparatus and Methods for	Pai	05820934.7	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(11/1/05)	1,807,131
		Khosravi		(7/18/07)
JP	Apparatus and Methods for	Pai	2007-	Pub. as JP
	Sealing a Vascular Puncture	Bagaoisan	540405	2008/
	_	Khosravi	(11/1/05)	518743
				(6/5/08)
WO	Apparatus for Sealing a	Pai	PCT/US05/	WO 2006/
	Vascular Puncture	Bagaoisan	039693	052612
		Khosravi	(11/1/05)	(5/18/06)
US	Apparatus and Method for	Bagaoisan	11/112,971	7,806,856
	Temporary Hemostasis	Bleam	(4/22/05)	(10/5/10)
		Leguidleguid		Also pub.
		·		as 2008/
				0009794
CA	Apparatus and Method for	Bagaoisan	2,605,333	
	Sealing a Puncture in	Bleam	(4/18/06)	
	Tissue	Leguidleguid		
EP	Apparatus and Method for	Bagaoisan	06750569.3	Pub. as
	Sealing a Puncture in	Bleam	(4/18/06)	EP
	Tissue	Leguidleguid		1,876,962
				(1/16/08)
JP	Apparatus and Method for	Bagaoisan	2008-	Pub. as
	Sealing a Puncture in	Bleam	507810	2008-
	Tissue	Leguidleguid	(4/18/06)	538519
			}	(10/30/08)
WO	Apparatus and Method for	Bagaoisan	PCT/US06/	WO 2006/
	Sealing a Puncture in	Bleam	14562	115904
	Tissue	Leguidleguid	(4/18/06)	(11/2/06)
US	Apparatus and Methods for	Khosravi	11/854,534	Pub. as
	Sealing a Vascular Puncture	Pai	(9/12/07)	2008/
		Bagaoisan		0082122
		Sershen		(4/3/08)
		Moreno		
		Domingo		
EP	Apparatus and Methods for	Khosravi	07842381.1	Pub. as
	Sealing a Vascular Puncture	Pai	(9/12/07)	EP
		Bagaoisan		2,077,765
		Sershen		(7/15/09)
		Moreno		[

Confidential

Cntry	Title	Inventors	Serial No. (Filing Date)	Patent No. Issue Date
		Domingo	(Filling Date)	Issue Daic
3370	136-4-1-6-	Domingo Khosravi	PCT/US07/	Pub. as
WO	Apparatus and Methods for	· ·	078328	WO 08/
	Sealing a Vascular Puncture	Pai		033964
		Bagaoisan Sershen	(9/12/07)	Į .
		-		(3/20/08)
		Moreno		
TIO	136 (1.1.6.	Domingo	60/925 410	
US	Apparatus and Methods for	Khosravi	60/825,410	
	Sealing a Vascular Puncture	Pai	(9/13/06)	
		Bagaoisan		
	1	Sershen		
		Moreno		
		Domingo	10/617 602	15. 1
US	Apparatus and Methods for	Bagaoisan	12/617,693	Pub. as
	Sealing a Vascular Puncture	Domingo	(11/12/09)	2010/
		Duong		0168789
				(7/1/10)
CA	Apparatus and Methods for	Bagaoisan	2,743,509	
	Sealing a Vascular Puncture	Domingo	(11/12/09)	
		Duong	007706070	-
EP	Apparatus and Methods for	Bagaoisan	09752685.9	Pub. as
	Sealing a Vascular Puncture	Domingo	(11/12/09)	EP
		Duong		2,364,112
				(9/14/11)
JP	Apparatus and Methods for	Bagaoisan	2011-	
	Sealing a Vascular Puncture	Domingo	536484	
		Duong	(11/12/09)	ļ
WO	Apparatus and Methods for	Bagaoisan	PCT/ US09/	Pub. as
	Sealing a Vascular Puncture	Domingo	64272	WO 2010/
		Duong	(11/12/09)	056915
				(5/20/10)
US	Apparatus and Methods for	Bagaoisan	61/114,049]
	Sealing a Vascular Puncture		(11/12/08)	
US	Apparatus and Methods for	Khosravi	12/167,985	Pub. as
	Treating Pseudo	Askari	(7/3/08)	2009/
	Aneurysms			0088723
				(4/2/09)
US	Apparatus and Methods for	Khosravi	60/976,351	
	Treating Pseudo-	Askari	(9/28/07)	
	Aneurysms			
US	Apparatus and Methods for	Bagaoisan	11/864,835	7,993,367
	Sealing a Vascular Puncture	Duong	(9/28/07)	(8/9/11)
		Co		Also pub.
		Domingo		as 2009/

Confidential

Cntry	Title	Inventors	Serial No. (Filing Date)	Patent No. Issue Date 0088793
US	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Duong Co Domingo	13/262,061 (10/3/11)	0088773
WO	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Duong Co Domingo	PCT/US08/ 77406 (9/23/08)	Pub. as WO 2009/ 045793 (4/9/09)
US	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Duong Co Domingo	60/976,362 (9/28/07)	
US	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Duong	12/098,380 (4/4/08)	8,029,533 (10/4/11) Also pub. as 2009/ 0254110
US	Apparatus and Methods for Sealing A Puncture (Mynx 1.5 with VBA)	Uchida	13/105,822 (5/11/11)	
US	ACI Sticky Gel Concepts	Uchida Spizuoco To Lim	61/434,412 (1/19/11)	
US	Transapical Closure Devices and Methods for Use	Khosravi	61/501,135 (6/24/11)	
US	Methods, Devices, and Systems for Flow Occlusion During Device Exchanges	Hassan To Yang	61/501,125 (6/24/11)	

ACCESS CLOSURE, INC. TRADEMARK SUMMARY

		Serial No.	Reg. No.
Country	Mark	(Filing Date)	(Reg. Date)
US	MYNX M5	77/766,680	3,924,512
		(6/23/09)	(3/1/11)
US	THE ART OF	85/110,859	
•	CLOSING	(8/18/10)	
US	BENGAL	85/135,054	
		(9/21/10)	
US	MYNX VASCULAR	85/150,025	4,027,059
	CLOSURE DEVICE	(10/11/10)	(9/13/11)
	WITH GRIP		
	TECHNOLOGY		
US	MYNX WITH GRIP	85/150,032	
		(10/11/10)	
US	GRIP TECHNOLOGY	85/150,033	
		(10/11/10)	
US	ACCESSCLOSURE	85/153,243	3,947,964
		(10/14/10)	(4/19/11)
	MYNX	77/066,337	3,432,082
İ		(12/18/06)	(5/20/08)
US	MYNXGRIP	85/280,686	
		(3/29/11)	
US	MYNX CADENCE	85/154,897	
		(10/18/10)	