### TRADEMARK ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Security Interest recorded at Reel/Frame 4434/0715	

#### **CONVEYING PARTY DATA**

Name	Formerly Execution Date		Entity Type	
General Electric Capital Corporation		11/15/2012	CORPORATION: DELAWARE	

### **RECEIVING PARTY DATA**

Name:	AMDS, Inc.	
Street Address:	747 West 4170 South	
City:	Murray	
State/Country:	UTAH	
Postal Code:	84123	
Entity Type:	CORPORATION: DELAWARE	

Name:	AMDH, Inc.	
Street Address:	747 West 4170 South	
City:	Murray	
State/Country:	UTAH	
Postal Code:	84123	
Entity Type:	CORPORATION: DELAWARE	

Name:	ACI Medical Devices, Inc.	
Street Address:	747 West 4170 South	
City:	Murray	
State/Country:	UTAH	
Postal Code:	84123	
Entity Type:	CORPORATION: DELAWARE	

Name:	TP Group-CI Inc.	
Street Address:	747 West 4170 South	
City:	Murray	
State/Country:	ountry: UTAH	

TRADEMARK REEL: 004902 FRAME: 0594

900238939 REEL: 00490

Postal Code:	84123	
Entity Type:	CORPORATION: DELAWARE	l

Name:	Clinical Innovations, LLC	
Street Address:	747 West 4170 South	
City:	Murray	
State/Country:	UTAH	
Postal Code: 84123		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE	

#### PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	1973681	CLEARVIEW
Registration Number:	2145670	KOALA
Registration Number:	2562058	OMNICUP
Registration Number:	2615500	KIWI
Registration Number:	2752902	
Registration Number:	2772711	LATITUDE
Registration Number:	3402659	ACCUCIRC
Registration Number:	3193673	SOFTLIFT

#### **CORRESPONDENCE DATA**

**Fax Number**: 3128622200

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

via US Mail.

Phone: 312-862-6371

Email: renee.prescan@kirkland.com

Correspondent Name: Renee Prescan

Address Line 1: 300 North LaSalle Street
Address Line 2: Kirkland & Ellis LLP

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	12371-2 RMP
NAME OF SUBMITTER:	Renee M. Prescan
Signature:	/Renee M. Prescan/
Date:	11/16/2012

Total Attachments: 9

source=Active\_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page1 tif

REEL: 004902 FRAME: 0595

```
source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page2.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page3.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page4.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page5.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page6.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page7.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page8.tif source=Active_Clinical - Executed Release of Security Interest (Intellectual Property) 1 (2)#page9.tif
```

### RELEASE OF SECURITY INTEREST IN TRADEMARK, COPYRIGHT AND PATENT

THIS RELEASE OF SECURITY INTEREST IN TRADEMARK, COPYRIGHT AND PATENT (this "Release") is made as of November 15, 2012 ("Effective Date") by GENERAL ELECTRIC CAPITAL CORPORATION, in its capacity as Lender ("Grantee"), in favor of AMDS, INC., AMDH, INC., ACI MEDICAL DEVICES, INC., TP GROUP-CI INC. and CLINICAL INNOVATIONS, LLC (each a "Grantor") and, collectively, the "Grantors").

WHEREAS, pursuant to the terms and conditions of that certain Intellectual Property Security Agreement – Patent Security Agreement, dated as of December 10, 2010 (the "Patent Security Agreement"), Grantors assigned, transferred and conveyed to Grantee, and granted to Grantee, a security interest in all of Grantors' right, title and interest in and to the Patent Collateral (as defined in the Patent Security Agreement);

WHEREAS, the Patent Security Agreement was initially recorded with the United States Patent and Trademark Office on December 16, 2010 at Reel 025509, Frame 0700, as corrected pursuant to the Corrective Assignment recorded with the United States Patent and Trademark Office on January 21, 2011 at Reel 025675, Frame 0749;

WHEREAS, pursuant to the terms and conditions of that certain Intellectual Property Security Agreement – Trademark Security Agreement, dated as of December 10, 2010 (the "Trademark Security Agreement", and together with the Patent Security Agreement, collectively, the "IP Security Agreements"), Grantors assigned, transferred and conveyed to Grantee, and granted to Grantee, a security interest in all of Grantors' right, title and interest in and to the Trademark Collateral (as defined in the Trademark Security Agreement);

WHEREAS, the Trademark Security Agreement was recorded with the United States Patent and Trademark Office on December 16, 2010 at Reel 004434, Frame 0715; and

WHEREAS, Grantee has consented to the release of the Lien on all of the Patent Collateral and Trademark Collateral, including but not limited to the Patent Collateral and Trademark Collateral listed on <u>Schedule 1</u> hereto (collectively, the "<u>Intellectual Property Collateral</u>");

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantee hereby covenants and agrees as follows:

- 1. Grantee's mortgage, pledge, and hypothecation and Lien on and security interest in the Intellectual Property Collateral is hereby terminated and released.
- 2. To the extent Grantee retains any such interest, Grantee hereby assigns, transfers and conveys to Grantors, all of Grantee's right, title and interest, now owned or hereinafter acquired, that it may have whether by assignment or otherwise, in and to any mortgage and continuing security interest and collateral assignment in the Intellectual Property Collateral. Such assignment, transfer and conveyance by Grantee is made without any representation or warranty (express or implied) by Grantee.

43359521\_2

3. Grantee hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Release, all at the expense of Grantors.

[the remainder of this page intentionally left blank]

IN WITNESS WHEREOF, Grantee has caused this Release to be executed by its duly authorized representative as of the Effective Date.

GENERAL ELECTRIC CAPITAL CORPORATION,

as Grantee

Name: Kevin S. Blitz

Title: Duly Authorized Signatory

RELEASE OF INTELLECTUAL PROPERTY SIGNATURE PAGE

### Schedule 1

## **Patent Collateral**

# REGISTERED UNITED STATES PATENTS AND PATENT APPLICATIONS

Title	Appln. No.	Filing Date	Patent No.	Issued	Status
Uterine Manipulator And Manipulator Tip Assembly	08/148,840	11/05/93	5,487,377	01/30/96	Issued
Uterine Manipulator And Manipulator Tip Assembly	08/532,898	09/22/95	5,643,311	07/01/97	Issued
Pressure Catheter Device With Enhanced Positioning Features	08/878,054	06/18/97	5,951,497	09/14/99	Issued
Intrauterine Pressure Catheter Device	08/706,837	09/03/96	5,984,879	11/16/99	Issued
Maneuverable Fetal Vacuum Extraction For Use With Malpresenting Fetus	09/203,003	11/30/98	6,059,795	05/09/00	Issued
Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	09/075,448	05/08/98	6,074,399	06/13/00	Issued
Traction Force Sensing Vacuum Extractor	09/365,658	08/02/99	6,355,047	03/12/02	Issued
Method And Apparatus For Vacuum Assisted Fetal Extraction	09/849,587	05/04/01	6,468,284	10/22/02	Issued
Surgical Vacuum Instrument For Retracting, Extracting, And Manipulating Tissue	09/489,632	01/24/00	6,641,575	11/04/03	Issued
Fetal Heart Rate Electrode Assembly, Connector For Same, Cable Assembly, System, And Methods Of Use	10/956,176	09/30/04	7,336,985	02/26/08	Issued
Self-adjusting pressure applicator	11/768,808	06/26/07	7806902	10/05/10	Issued
Improvements of AccuCirc	61/121,415	12/10/09			Pending
Atraumatic circumcision device and method of use	12/653,275	12/10/09			Pending
Atraumatic circumcision device and method of use	11/571,120	6/23/05			Pending

Schedule 1 to Release of Security Interest in Trademark, Copyright and Patent

43359521\_2

## REGISTERED FOREIGN PATENTS AND PATENT APPLICATIONS

Country	Title	Appln. No.	Filing Date	Patent No.	Issued	Status
Austria	Maneuverable Fetal Vacuum Extractor For Use With Malpresenting Fetus	AT19990964010T	11/30/99	AT468820	06/15/10	Issued
Austria	Fetal Heart Rate Monitoring Assembly, Connector For Same, Cable Assembly, System, And Methods Of Use	AT20040789415T	09/30/04	AT404113 (T)	08/15/08	Issued
Australia	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	39767/99	05/06/99	762627	07/03/03	Issued
Australia	Traction Force Sensing Vacuum Extractor	20336/00	11/30/99	757001	01/30/03	Issued
Australia	Maneuverable Fetal Vacuum Extractor For Use With Malpresenting Fetus	17489/00	11/30/99	768644	06/19/00	Issued
Australia	Atraumatic circumcision device and method of use	2005267242	6/23/05	2005267242	9/25/08	Pending
Belgium	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
Belgium	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/08	1673011	08/13/08	Issued
Canada	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	2330582	05/06/99	2330582	02/19/08	Issued
Canada	Maneuverable Fetal Vacuum Extractor For Use With Malpresenting Fetus	2351621	11/30/99	2351621	11/29/05	Issued
Canada	Traction Force Sensing Vacuum Extractor	2351681	11/30/99	2351681	01/17/06	Issued
Canada	Atraumatic circumcision device and method of use	2571934	6/23/05	2571934	8/31/10	Issued

Schedule 1 to Release of Security Interest in Trademark, Copyright and Patent

43359521\_2

Country Title		Appln. No.	Filing Date	Patent No.	Issued	Status	
Cyprus	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued	
Denmark	Fetal Heart Rate Monitoring Assembly, Connector For Same, Cable Assembly, System, And Methods Of Use	DK20040789415T	09/30/04	DK1673011 (T3)	12/08/08		
Denmark	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued	
EPO	Maneuverable Fetal Vacuum Extractor For Use With Malpresenting Fetus	99960634.6	11/30/99			Pending	
EPO	Medical Vacuum- Extractor	99964010.5	11/30/99	1152702	05/26/10	Issued	
EPO	Atraumatic circumcision device and method of use	05763332.3	6/23/05		·	Pending	
Finland	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued	
Finland	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued	
France	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued	
France	Urodynamic Catheter And Methods Of Fabrication And Use	01910678.0	02/14/01	1255485	01/23/08	Issued	
France	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued	
Germany	Urodynamic Catheter And Methods Of Fabrication And Use	20016032557	02/14/01	60132557(T2)	01/29/09	Issued	
Germany	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued	
Germany	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/08	1673011	08/13/08	Issued	
Greece	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued	

Schedule 1 to Release of Security Interest in Trademark, Copyright and Patent

43359521\_2

Country	Title	Appln. No.	Filing Date	Patent No.	Issued	Status
Ireland	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	99922866.1	05/06/99	1079748	02/28/07	Issued
Ireland	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued
Ireland	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
Italy	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	99922866.1	05/06/99	1079748	02/28/07	Issued
Italy	Urodynamic Catheter And Methods Of Fabrication And Use	01910678.0	02/14/01	1255485	01/23/08	Issued
Italy	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued
Italy	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
Luxembour g	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
Monaco	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
Netherlands	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued
Netherlands	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
New Zealand	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle Such That A Single Human Hand Can Grasp Both The Grip Surface And The Activation Surface Simultaneously	507884	05/06/99	507884	03/10/05	Issued
New Zealand	Traction Force Sensing Vacuum Extractor	511838	11/30/99	511838	03/03/03	Issued
New Zealand	Maneuverable Fetal Vacuum Extractor For Use With Malpresenting Fetus	511839	11/30/99	511839	12/09/02	Issued

Schedule 1 to Release of Security Interest in Trademark, Copyright and Patent

43359521\_2

Country	Title	Appln. No.	Filing Date	Patent No.	Issued	Status
Portugal	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	PT19990922866T	19990922866T 05/06/99 PT1079748		05/31/07	Issued
Portugal	Medical Vacuum- Extractor	PT19990964010T	11/30/99	PT1152702 (E)	07/29/10	Issued
Portugal	Fetal Heart Rate Monitoring Assembly	PT20040789415T	09/30/04 PT1673011 (E)		10/08/08	Issued
Singapore	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle			77062	05/31/05	Issued
Singapore	Traction Force Sensing Vacuum Extractor			81091	07/31/03	Issued
Singapore	Maneuverable Fetal Vacuum Extractor For Use With Malpresenting Fetus		-	81092	07/30/04	Issued
Spain	Fetal Heart Rate Monitoring Assembly, Connector For Same, Cable Assembly, System, And Methods Of Use	ES20040789415T	09/30/04	ES2313085 (T3)	03/01/09	Issued
Spain	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
Sweden	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued
Switzerland	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	08/13/08	Issued
Switzerland	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued
United Kingdom	Hand-Held Fetal Vacuum Extractor Having An Integrated Pump And Handle	99922866.1	05/06/99	1079748	02/28/07	Issued
United Kingdom	Urodynamic Catheter And Methods Of Fabrication And Use	01910678.0	02/14/01	1255485	01/23/08	Issued
United Kingdom	Fetal Heart Rate Monitoring Assembly	04789415.9	09/30/04	1673011	0.8/13/08	Issued
United Kingdom	Medical Vacuum Extractor	99964010.5	11/30/99	EP 1152702	05/26/10	Issued

Schedule 1 to Release of Security Interest in Trademark, Copyright and Patent

# **Trademark Collateral**

#### REGISTERED TRADEMARKS

# Clinical Innovations, LLC

Mark	Appln. No.	Filed	Regn. No.	Registered	Status
CLEARVIEW	74/624,990	01/24/95	1,973,681	05/14/96	Registered
KOALA	75/071,812	03/13/96	2,145,670	03/24/98	Registered
OMNICUP	78/082,179	08/31/01	2,562,058	04/16/02	Registered
KIWI	78/069,188	06/14/01	2,615,500	09/03/02	Registered
Miscellaneous Design (circle and square design)	78/098,150	12/31/01	2,752,902	08/19/03	Registered
LATITUDE	78/146,702	07/23/02	2,772,711	10/07/03	Registered
ACCUCIRC	77/101,460	02/07/07	3,402,659	03/25/08	Registered
SOFTLIFT	78/826,552	01/02/07	3,193,673	01/02/07	Registered

Schedule 1 to Release of Security Interest in Trademark, Copyright and Patent

43359521\_2

TRADEMARK REEL: 004902 FRAME: 0605

**RECORDED: 11/16/2012**