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 3723/737

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as Administrative Agent		05/22/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Navilyst Medical, Inc. (f/k/a NAMIC/VA, Inc.)		
Street Address:	26 FOREST STREET		
City:	MARLBOROUGH		
State/Country:	MASSACHUSETTS		
Postal Code:	01752		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 21

Property Type	Number	Word Mark	
Registration Number:	2562580	ANGIO-SAC	
Registration Number:	1711459	ANGIO-SAC	
Registration Number:	1700427	FLEXCIL	
Registration Number:	2554145	FLEXCIL	
Serial Number:	75132377	HEMOPORT	
Registration Number:	1118156	MORSE	
Serial Number:	75510584	MULTIPLE CHOICES ONE ANSWER	
Registration Number:	1062155	NAMIC	
Registration Number:	1843559	NAMIC U.S.A.	
Registration Number:	2636239	PERCEPTOR	
Registration Number:	1711460	PERCEPTOR	
Registration Number:	2418578	PROCAP PROGRAM	
Registration Number:	2560125	PROTECTION STATION	
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REEL: 004788 FRAME: 0433

TRADEMARK

Registration Number:	1738174	PROTECTION STATION
Registration Number:	1254062	SOSA
Registration Number:	2698997	SQUEEZE CONTRAST CONTROLLER
Registration Number:	1246971	VTM
Registration Number:	2257956	PASV
Registration Number:	2669464	VAXCEL
Registration Number:	3319458	VAXCEL
Registration Number:	3363005	XCELA

CORRESPONDENCE DATA

Fax Number: 2149813400

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

via US Mail.

Phone: 214-981-3483

Email: dclark@sidley.com

Correspondent Name: Dusan Clark, Esq.

Address Line 1: Sidley Austin LLP

Address Line 2: 717 N. Harwood St., Suite 3400

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	36084-38380
NAME OF SUBMITTER:	Dusan Clark
Signature:	/Dusan Clark/
Date:	05/25/2012

Total Attachments: 9

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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL (this "Release"), dated as of May 22, 2012, is made by GENERAL ELECTRIC CAPITAL CORPORATION, as Administrative Agent ("Agent"), under that certain First Lien Credit Agreement and that certain Second Lien Credit Agreement (collectively, the "Credit Agreements") (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreements).

WHEREAS, in connection with the Credit Agreements dated as of February 14, 2008 (as amended, restated, supplemented or otherwise modified from time to time, and together with all general security agreements and trademark security agreements entered into in connection therewith or in connection with prior versions thereof, among NAVILYST MEDICAL, INC. (f/k/a NAMIC / VA, Inc.) (the "Borrower"), the Agent and the Lenders signatory thereto from time to time (each individually a "Lender," and collectively, the "Lenders"), the Lenders made credit extensions to the Credit Parties;

WHEREAS, in connection with the Credit Agreements, and pursuant to those certain First and Second Lien Trademark Security Agreements and First and Second Lien Patent Security Agreements described on Annex I attached hereto (collectively, the "Security Agreements"), the Borrower granted to Agent a security interest in certain trademarks and patents owned by them, including those listed on Annex I attached hereto (the "Intellectual Property Collateral"); and

WHEREAS, the Security Agreements were recorded in the United States Patent and Trademark Office (the "USPTO") on the dates and on the reels and frames as set forth on <u>Annex I</u> hereto.

NOW THEREFORE, Agent hereby releases, without representation, recourse or warranty whatsoever, all of its security interest in the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Credit Agreements, and Agent hereby reassigns any and all such right, title and interest (if any) that Agent may have in the Intellectual Property Collateral to the Borrower.

Agent agrees, at the Borrower's expense, to provide them with the information and additional authorization reasonably required or desirable to effect the release of the Agent's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

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IN WITNESS WHEREOF, the Agent has executed this Release as of the date first above written.

GENERAL ELECTRIC CAPITAL CORPORATION, as

Administrative Agent

Name:

Title: Duly Authorized Signatory

[Signature Page to Release of Security Interest in Intellectual Property Collateral]

The Trademark Security Agreement dated as of February 14, 2008 by NAMIC / VA, Inc. in favor of Agent, which was recorded with the USPTO on February 15, 2008 at Reel 003720, Frame 0306; and

The Second Lien Trademark Security Agreement dated as of February 14, 2008, by NAMIC / VA, Inc.. in favor of Agent, which was recorded with the USPTO on February 25, 2008 at Reel 003723, Frame 0737;

Each of the forgoing covering the following trademarks:

TRADEMARK REGISTRATION/APPLICATION NUMBERS

TRADEMARK	REGISTRATION/APPLICATION	REGISTRATION/APPLICATION
	NUMBER	DATE
ANGIO-SAC	2,562,580	4/16/2002
ANGIO-SAC	1,711,459	9/1/1992
FLEXCIL	1,700,427	7/14/1992
FLEXCIL	2,554,145	3/26/2002
HEMOPORT	75/132,377	7/11/1996
MORSE	1,118,156	5/15/1979
MULTIPLE CHOICES	75/510,584	6/29/1998
ONE ANSWER		
NAMIC	1,062,155	3/29/1977
NAMIC U.S.A.	1,843,559	7/5/1994
PERCEPTOR	2,636,239	10/15/2002
PERCEPTOR	1,711,460	9/1/1992
PROCAP PROGRAM	2,418,578	1/09/2001
PROTECTION	2,560,125	4/09/2002
STATION		
PROTECTION	1,738,174	12/8/1992
STATION		
SOSA	1,254,062	10/11/1983
THE SQUEEZE	2,698,997	3/25/2003
CONTRAST		
CONTROLLER		
VTM	1,246,971	8/2/1983
PASV	2,257,956	6/29/1999
VAXCEL	2,669,464	12/31/2002
VAXCEL	3,319,458	10/23/2007
XCELA	3,363,005	1/01/2008

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The Patent Security Agreement dated as of February 14, 2008 by NAMIC / VA, Inc. in favor of Agent, which was recorded with the USPTO on February 15, 2008 at Reel 020507, Frame 0952; and

The Second Lien Patent Security Agreement dated as of February 14, 2008, by NAMIC / VA, Inc.. in favor of Agent, which was recorded with the USPTO on February 22, 2008 at Reel 020540, Frame 0726;

Each of the forgoing covering the following patents:

PATENT REGISTRATION/APPLICATION NUMBERS

Application No.	Filing Date	Patent / Publication No.	Issue Date	Title
07/089,494	08/26/87	4,807,666	02/28/89	Stopcock Valve for High Pressure Applications
07/219,300	07/14/88	4,932,114	06/12/90	Method of Making a Rotating Adapter for Catheters
07/508,310	04/12/90	5,078,433	01/07/92	Rotating Adapter for Catheters and the Like, and Method of Making the Same
07/947,660	09/18/92	5,328,463	07/12/94	Contrast Media and Fluid Introduction System
07/863,999	04/06/92	5,356,375	10/18/94	Positive Pressure Fluid Delivery and Waste Removal System
07/840,167	02/24/92			Y-Adaptor Manifold with Pinch Valve for an Intravascular Catheter
08/184,888	01/21/94	5,395,352	03/07/95	Y-Adaptor Manifold with Pinch Valve for an Intravascular Catheter
08/336,252	11/07/94	5,533,978	07/09/96	Method and Apparatus for Uninterrupted Delivery of Radiographic Dye
08/366,692	12/30/94	5,575,779	11/19/96	Liquid Regulator and Method of Use
08/728,628	10/10/96			Liquid Regulator and Method of Use
08/478,300	06/07/95	5,691,478	11/25/97	Device and Method for Remote Zeroing of a Biological Fluid Pressure Measurement Device
08/661,374	06/11/96	5,779,666	07/14/98	Method and Apparatus for Uninterrupted Delivery of Radiographic Dye
09/057,378	04/08/98	5,911,708	06/15/99	Method and Apparatus for Uninterrupted Delivery of Radiographic Dye
60/105,384	10/23/98			Axially Activated Hemostasis Valve with Lumen Size Selection
09/425,466	10/22/99	6,458,103	10/01/02	Axially Activated Hemostasis Valve with Lumen Size Selection

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09/739,403	12/18/00	6,520,937	02/18/03	Fluid Injection Device
				Fluid Injection Apparatus with Improved
09/797,473	03/01/01	6,699,232	03/02/04	Contrast Visualization
00/024 242	09/21/01	6 806 002	05/04/05	Decrees Toron door Decree to Wales
09/934,242	08/21/01	6,896,002	05/24/05	Pressure Transducer Protection Valve
11/122,723	05/05/05	6,986,742	01/17/06	Pressure Transducer Protection Valve
60/632,941	10/04/01			Multiple Port Fluid Control Valves
10/262 019	10/02/02	6.010.002	07/10/05	M III D (FILL)
10/263,018	10/02/02	6,918,893	07/19/05	Multiple Port Fluid Control Valves
10/278,663	10/23/02	6,976,974	12/20/05	Rotary Manifold Syringe
09/796,779	03/01/01	7,044,933	05/16/06	Fluid Injection System for Coronary Intervention
10//04/215	10/10/02	7 007 600	00/00/06	Apparatus and Method for Removing Gasses
10/684,215	10/10/03	7,097,690	08/29/06	from a Liquid
10/375,658	02/26/03	7,172,572	02/06/07	Manifold System for a Medical Device
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60/326,940	10/04/01			Angiographic Fluid Control System
10/262,924	10/02/02	7,258,681	08/21/07	Angiographic Fluid Control System

60/326,940				Fluid Management System for Coronary Intervention
10/193,376	07/11/02	7,267,667	09/11/07	Fluid Management System for Coronary Intervention
10/786,789	02/25/04	20040167401		Fluid Injection Apparatus with Improved Contrast Visualization
10/430,716	05/06/03	7,513,890	04/07/2009	Fluid Manifold Control Device
10/854,879	05/27/04	7,644,834	01/12/2010	Splash Minimizing Lid for Liquid Waste Receptacle
07/820951	01/13/92	D344,585	02/22/94	Transducer Manifold for Regulation of Fluids in Medical Applications

Application Number	Filing Date	Publication Number	Patent Number	Grant Date	Title
09/838,618	4/19/2001	2002-0156430			Catheter Slit Valves
09/896,822	6/29/2001	2003004520	6,607,504	8/19/2003	Percutaneous Access
10/462,464	6/16/2003	2003-0216709	6,758,841	7/6/2004	Percutaneous Access
10/852,247	5/24/2004	2004-0267238	7,824,365	11/02/2010	Percutaneous Access
10/059,925	1/29/2002	2003-0144623	7,276,043	10/2/2007	Occlusion Resistant Catheter
07/577,941	9/4/1990		5,201,722	4/13/1993	Two-Way Outdwelling Slit Valving of Medical Liquid Flow Through a Cannula and Methods
07/776,927	10/15/1991		5,169,393	12/8/1992	Two-Way Outdwelling Slit Valving of Medical Liquid Flow Through a Cannula and Methods
07/903,410	6/24/1992		5,205,834	4/27/1993	Two-Way Outdwelling Slit Valving of Medical Liquid Flow Through a Cannula and Methods
08/876,374	6/16/1997		5,843,044	12/1/1998	Outdwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit
09/039,620	3/16/1998		5,984,902	11/16/1999	Outdwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit
09/579,944	5/26/2000		6,478,783	11/12/2002	Anti-Sludge Medication Ports and Related Methods
10/396,727	3/25/2003	2004-0193118			Valved Hub for a Catheter (as filed)

					Valved Catheters Including High Flow Rate
10/651,535	8/29/2003	2005-0049555	7,252,652	8/7/2007	Catheters
11/765,956	6/20/2007	2007-0276313	8,079,987	12/20/2001	Valved Catheters Including High Flow Rate Catheters
10/264,920	10/4/2002	2004-0068233			Venous Access Device with Detachable Suture Wings
10/408,642	4/7/2003	2004-0199129			Vascular Access Port
10/277,215	10/21/2002	2004-0078004			Implantable Medical Device for Improved Placement and Adherence in the Body
10/390,854	3/18/2003	2004-0186444	7,988,679	08/02/2011	Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof
10/608,660	6/27/2003	2004-0267185	7,435,236	10/14/2008	Pressure Actuated Valve with Improved Biasing Member
10/630,885	7/30/2003	2005-0027261	7,951,121	05/31/2011	Pressure Actuated Valve with Improved Slit Configuration
10/768,571	1/29/2004	2005-0171489			Pressure Activated Safety Valve with Anti- Adherent Coating (as-filed)
10/762,715	1/22/2004	2005-0165364			Valved Catheter to Bypass Connector
10/768,479	1/29/2004	2005-0171502			Dual Well Port Device
10/752,257	1/6/2004	2005-0148957			Injection Access Port with Chamfered Top Hat Septum Design
10/768,565	1/29/2004	2005-0171488	8,034,035	10/11/2011	Pressure Activated Safety Valve with High Flow Slit
10/768,629	1/29/2004	2005-0171490	3,00 1,000	10,11,2011	Stacked Membrane for Pressure Actuated Valve
10/768,855	1/29/2004	2005-0171510			Pressure Actuated Safety Valve with Spiral Flow Membrane
10/807.590	3/24/2004	2005-0215960			Dual Lumen Port with F-Shaped Connector
11/266,925	11/4/2005	2006-0100572			Dialysis Catheter Tip and Method of Manufacture
10/777,545	2/12/2004	2005-0182352			Dialysis Catheter Tip Pressure Activated Safety Valve with
11/057,286	2/11/2005	2006-0184139			Improved Flow Characteristics and Durability
11/228,714	9/16/2005	2007-0078396			Tunneler for Use Dual Lumen Tip Catheter (as-filed)
11/895,192	8/23/2007	2008-0051759			Polycarbonate Polyurethane Venous Access Devices
60/839,949	8/24/2006				Polycarbonate Polyurethane Venous Access Devices
11/265,714	11/2/2005	2007-0100302	7,722,580	05/25/2010	Percutaneous Access Port
60/971,356	9/11/2007				Pressure Activated Valve with Angled Slit Catheter with Releasably Coupled Distal
11/335,144	1/19/2006	2007-0167925			Legs
11/339,217	1/25/2006	2007-0173777			Valved Catheter with Power Injection Bypass

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11/507,180	8/21/2006	2008-0097316			Ultrasound Catheter
11/297,971	12/9/2005	2007-0135751			Medical Devices
60/981,343	10/19/2007				Recirculation Minimizing Catheter
11/834,186	8/6/2007	2008-0108950			Corkscrew Helical Inserter Port
60/856,978	11/3/2006				Corkscrew Helical Inserter Port
11/442,908	5/30/2006	2007-0282308			Septum Compression Rings
11/834,101	8/6/2007	2008-0097341	7,993,327	08/09/2011	Multi-Slit High Flow Valve
60/853,917	10/24/2006				Multi-Slit High Flow Valve
60/972,178	9/13/2007				Apparatus and Methods for Injecting Fluid through Subcutaneous Port
60/971,385	9/11/2007				High Pressure Sealing Septum
60/973,950	9/20/2007				Co-Access Port Introducer
61/014,959	12/19/07				Flapper Valve with Membrane Bypass for Power PICC
60/981,371	10/19/2007				Recirculation Minimizing Catheter
60/973,569	9/19/2007				Implantable Access Port with Luminous Guide and Identification System
07/727,821	7/9/1991		5,176,653	1/5/1993	Improvements to Implantable Vascular Access Devices
10/462,758	6/17/2003	2003-0229323	7,033,335	4/25/2006	Guidewire Compatible Port and Method for Inserting Same
09/690,473	10/18/2000		7,513,892	04/07/2009	Guidewire Compatible Port and Method for Inserting Same
08/941,919	10/1/1997		6,190,352	2/20/2001	Guidewire Compatible Port and Method for Inserting Same
09/231,075	1/14/1999	2001-0016717	6,613,013	9/2/2003	Guidewire Compatible Port and Method for Inserting Same
60/060,625	10/1/1997				Pre-Insertion Measurement Method for Dialysis Catheters
09/163,152	9/29/1998		6,074,367	6/13/2000	Pre-Insertion Measurement of Catheters
09/272,709	3/19/1999		6,120,483	9/19/2000	Medical Fluid Infusion and Aspiration
09/633,543	8/7/2000		6,436,077	8/20/2002	Medical Fluid Infusion and Aspiration
10/186,834	7/1/2002	20020165492	6,723,075	4/20/2004	Medical Fluid Infusion and Aspiration
08/943,046	10/1/1997		5,928,203	7/27/1999	Medical Fluid Infusion and Aspiration

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09/859,090	5/16/2001	2001-0051786	6,595,966	7/22/2003	High Flow Rate Dialysis Catheters and Related Methods
10/420,277	4/22/2003	2003-0204179	7,410,602	08/12/2008	High Flow Rate Dialysis Catheters and Related Methods
09/256,421	2/23/1999		6,280,423	8/28/2001	High Flow Rate Dialysis Catheters and Related Methods
60/075,724	2/24/1998				High Flow Rate Dialysis Catheter Designs
09/368,611	8/5/1999		6,179,806	1/30/2001	Self-Occluding Catheter
09/764,659	1/17/2001	2001-0041857	7,329,234	02/12/2008	Self-Occluding Catheter
09/398,887	9/20/1999		6,319,226	11/20/2001	Implantable Vascular Access Device
10/342,913	1/15/2003	2003-0109856	7,252,649	8/7/2007	Implantable Vascular Access Device
11/748,749	5/15/2007	2007-0293823	7,806,876	10/05/2010	Implantable Vascular Access Device
09/957,619	9/20/2001	2002-00135557	6,540,717	4/1/2003	Implantable Vascular Access Device
09/453,999	12/3/1999		6,620,124	9/16/2003	Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures
,					Valve Port Assembly with Coincident Engagement Member for Fluid Transfer
10/634,475	8/4/2003	2005-0080401	7,473,240	01/06/2009	Procedures

RECORDED: 05/25/2012