

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
Medisystems Corporation		03/10/2010	CORPORATION: WASHINGTON

RECEIVING PARTY DATA

Name:	Silicon Valley Bank
Street Address:	One Newton Executive Park
Internal Address:	2221 Washington Street, Suite 200
City:	Newton
State/Country:	MASSACHUSETTS
Postal Code:	02462
Entity Type:	Bank: CALIFORNIA

PROPERTY NUMBERS Total: 21

Property Type	Number	Word Mark
Registration Number:	2547174	ACCESS ALERT
Registration Number:	2694959	BUTTONHOLE
Registration Number:	2872892	FINGERSHIELD
Registration Number:	2341969	LIFESTREAM
Registration Number:	3265436	LOCKSITE
Registration Number:	3308225	MASTERGEL
Registration Number:	2162400	MASTERGUARD
Registration Number:	2492985	MASTERSEAL
Registration Number:	1855659	MEDIC
Registration Number:	2322952	MEDISYSTEMS
Registration Number:	2500286	
Registration Number:	1765239	POINTGUARD
Registration Number:	2601448	PROTECTING YOU . . . WHILE YOU CARE FOR YOUR PATIENT.

CH \$540.00 2547174

Registration Number:	1850632	READYSET
Registration Number:	3412661	REVERSO
Registration Number:	2439340	SAMESITE
Registration Number:	3496624	STERIPICK
Registration Number:	3127215	STREAMLINE
Registration Number:	2957785	TWINPACK+
Registration Number:	2712842	VIRAGUARD
Serial Number:	78931548	MASTERLOCK

CORRESPONDENCE DATA

Fax Number: (703)415-1557
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 703-415-1555
Email: mail@specializedpatent.com
Correspondent Name: Christopher E. Kondracki
Address Line 1: 1501 Wilson Boulevard
Address Line 2: Suite 510
Address Line 4: Arlington, VIRGINIA 22209

ATTORNEY DOCKET NUMBER:	1002803
NAME OF SUBMITTER:	Christopher E. Kondracki
Signature:	/Christopher E. Kondracki/
Date:	03/22/2010

Total Attachments: 16
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of March 10, 2010 by and between **SILICON VALLEY BANK** ("Bank") and **MEDISYSTEMS CORPORATION**, a Washington corporation ("Grantor").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "**Loans**") in the amounts and manner set forth in that certain Loan and Security Agreement by and among Bank, Grantor, **NXSTAGE MEDICAL, INC.**, a Delaware corporation, **EIR MEDICAL, INC.**, a Massachusetts corporation and **MEDISYSTEMS SERVICES CORPORATION**, a Nevada corporation, dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "**Loan Agreement**"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "**Intellectual Property Collateral**"), including, without limitation, the following:

1. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "**Copyrights**");
2. Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
3. Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;
4. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the

same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "**Patents**");

5. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "**Trademarks**");

6. All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "**Mask Works**");

7. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

8. All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

9. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

10. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as a sealed instrument under the laws of the Commonwealth of Massachusetts, as of the first date written above.

Address of Grantor:

c/o NxStage Medical, Inc.
439 South Union Street, 5th Floor
Lawrence, Massachusetts 01843
Attn: General Counsel
Fax: (978) 687-4825
Email: wswan@nxstage.com

GRANTOR:

MEDISYSTEMS CORPORATION

By: 
Name: Robert S. Brown
Title: Treasurer

Address of Bank:

Silicon Valley Bank
One Newton Executive Park Suite 200
2221 Washington Street
Newton, Massachusetts 02462
Attn: Mr. Ryan Ravenscroft
Fax: (617) 527-0177
Email: rravenscroft@svb.com

BANK:

SILICON VALLEY BANK

By: _____
Name: _____
Title: _____

TRADEMARK

REEL: 004172 FRAME: 0042

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as a sealed instrument under the laws of the Commonwealth of Massachusetts, as of the first date written above.

GRANTOR:

Address of Grantor:

MEDISYSTEMS CORPORATION

c/o NxStage Medical, Inc.
439 South Union Street, 5th Floor
Lawrence, Massachusetts 01843
Attn: Chief Executive Officer
Fax: (978) 687-4700
Email: jburbank@nxstage.com

By: _____
Name: _____
Title: _____

BANK:

Address of Bank:

SILICON VALLEY BANK

Silicon Valley Bank
One Newton Executive Park Suite 200
2221 Washington Street
Newton, Massachusetts 02462
Attn: Mr. Ryan Ravenscroft
Fax: (617) 527-0177
Email: rravenscroft@svb.com

By: _____
Name: Ryan Ravenscroft
Title: VP

EXHIBIT A

Medisystems Corporation Copyrights

None.

EXHIBIT B

Medisystem Corporation Patents, Patent Applications and Patent Licenses¹

Country	App No	Title	Filed	Patent No.	Issued
US	08/373598	FLOW-THROUGH TREATMENT DEVICE	1/17/1995	5643190	7/1/1997
US	07/876041	BLOW MOLDED VENOUS DRIP CHAMBER FOR HEMODIALYSIS	4/30/1992	5328461	7/12/1994
US	08/059316	BLOW MOLDED VENOUS DRIP CHAMBER FOR HEMODIALYSIS	5/11/1993	5330425	7/19/1994
US	08/170534	PUMP SEGMENT HAVING CONNECTED PARALLEL BRANCH LINE	12/20/1993	5360395	11/1/1994
US	08/254428	BLOOD AIR TRAP CHAMBER	6/6/1994	5520640	5/28/1996
EP	94118943.3	PUMP SEGMENT HAVING CONNECTED PARALLEL BRANCH LINE	12/1/1994	EP0663 216 B1 FR DE	4/21/1999
US	08/451007	BLOOD CHAMBER	5/25/1995	5769815	6/23/1998
US	08/504457	REUSABLE BLOOD LINES	7/20/1995	5772624	6/30/1998
US	08/771246	FLOW-THROUGH TREATMENT DEVICE	12/20/1996	5817043	10/6/1998
US	08/717849	BLOOD SET PRIMING METHOD & APPARATUS	9/23/1996	5895368	4/20/1999
US	08/850277	PUMP SEGMENT HAVING CONNECTED PARALLEL BRANCH LINE	5/5/1997	6440095	8/27/2002
US	08/892685	RESUABLE BLOOD LINES	7/14/1997	6165149	12/26/2000
US	08/954804	AUTOMATIC PRIMING OF BLOOD SETS	10/21/1997	5951870	9/14/1999
US	08/937121	SEPARABLE HEMODIALYSIS SYSTEM	9/24/1997	5824213	10/20/1998
US	08/941729	SEPARABLE HEMODIALYSIS SYSTEM CONNECTED BY A MOVABLE ARM	10/1/1997	5895571	4/20/1999
US	09/038375	FLOW-THROUGH TREATMENT DEVICE	3/11/1998	6299589	Oct. 9, 2001
US	09/038616	BLOOD SET PRIMING METHOD AND APPARATUS	3/11/1998	6290665	Sept. 18, 2001
US	09/095873	REVERSING FLOW BLOOD PROCESSING SYSTEM	6/10/1998	6177049	1/23/2001
US	09/318419	SUBCUTANEOUS ACCESS METHOD - VASCA	5/25/1999	6544214	4/8/2003
US	09/203274	DIALYSIS PRESSURE MONITORING WITH CLOT SUPPRESSION	12/1/1998	6383158	5/7/2002
US	09/203013	BUBBLE TRAP WITH FLAT SIDE	12/1/1998	5980741	11/9/1999
US	09/073303	BUBBLE TRAP WITH FLAT SIDE	5/5/1998	6010623	5/4/2000 (Should be 04-Jan-00)
US	09/094417	BUBBLE TRAP CHAMBER	6/9/1998	6019824	2/1/2000

¹ The following patents and patent applications are licensed from DSU Medical Corporation.

Country	App No	Title	Filed	Patent No.	Issued
US	09/207229	BUBBLE TRAP WITH DIRECTED HORIZONTAL FLOW AND METHOD OF USING	12/8/1998	6117342	9/12/2000
US	09/957990	DIALYSIS PRESSURE MONITORING WITH CLOT SUPPRESSION	9/21/2001	6,755,801	6/29/2004
US	09/325219	REVERSING FLOW BLOOD PROCESSING SYSTEM HAVING REDUCED CLOTTING POTENTIAL	6/3/1999	6319465	Nov. 20, 2001
US	09/378977	BLOOD SET PRIMING METHOD AND APPARATUS	8/23/1999	6387069	5/14/2002
US	09/320295	BUBBLE TRAP HAVING COMMON INLET/OUTLET TUBE	5/26/1999	6051134	4/18/2000
US	09/359366	AUTOMATIC PRIMING OF BLOOD SETS	7/22/1999	6187198	2/13/2001
US	09/432555	TURBO CAP SET FOR BLOOD PROCESSING	11/3/1999	6517508	Feb. 11, 2003
US	09/479962	MEASURING VASCULAR ACCESS PRESSURE	1/10/2000	6346084	2/12/2002
US	09/472316	BLOOD SET AND CHAMBER	12/22/1999	6206954	3/27/2001
JP	2000-516761	Japan AUTOMATIC PRIMING OF BLOOD SETS	4/12/2000		
EP	98951060.7	Europe AUTOMATIC PRIMING OF BLOOD SETS	10/13/1998	Publication No. EP1027137 (A1)	Publication Date 08-16-2000
CA	2306829	Canada AUTOMATIC PRIMING OF BLOOD SETS	10/13/1998	2306829	
AU	96950/98	Australia AUTOMATIC PRIMING OF BLOOD SETS	13 Oct. 1998	743310	5/9/2002
US	09/619448	ARTERIAL & VENOUS BLOOD TUBING SET-AUTOPRIME	7/19/2000	6344139	Feb. 5, 2002
US	09/624852	DIALYSIS PRESSURE MONITORING WITH CLOT SUPPRESSION	7/25/2000	6514225	Feb. 4, 2003
US	10/076192	SET FOR BLOOD PROCESSING-IV LINE MONITORING	Feb. 13, 2002	7025750	4/11/2006
US	09/627821	REVERSING FLOW BLOOD PROCESSING SYSTEM	7/28/2000	6596234	7/22/2003
US	09/664432	REUSABLE BLOOD LINES	9/18/2000	6620119	Sept. 16, 2003
EP	99928438.3	Europe REVERSING FLOW BLOOD PROCESSING SYSTEM	6/7/2002	Publication No. EP1083947 (A1)	Publication Date 03-21-2001
US	09/977711	AUTOMATIC PRIMING OF BLOOD SETS	10/15/2001	6464878	10/15/2002
US	10/051465	NEW REVERSO	1/18/2002	6695807	2/24/2004
US	10/062570	BLOOD SET PRIMING METH. & APP.	Feb. 5, 2002	7166084	Jan. 23, 2007
US	10/313695	REUSABLE BLOOD LINES	12/6/2002	6666839	12/23/2003
US	11/176912	BLOOD LEAK MONITORING METHOD (VENOUS AIR DETECTOR)	7/7/2005	Publication No. US 2007-0010779 A1	

Country	App No	Title	Filed	Patent No.	Issued
JP	2003-561693	Japan BLOOD FLOW REVERSING SYSTEM	18 Jan. 2002		
EP	03713248.7	Europe BLOOD FLOW REVERSING SYSTEM	18 Jan. 2002	Publication No. EP1474200 (A1)	Publication Date 11-10-2004
JP	2006718215		13.01.2006		
EP	06718215.4	3D CLAMPABLE VALVE FLOW REVERSING SYSTEM	13.01.2006	Publication No. EP1853343 (A2)	Publication Date 11-14-2007
US	11/416371	SL2 DIALYZER HOLDER SALES DIALYZER HOLDER	5/1/2006	Publication No. US 2007-0252057 A1	
US	11/371418	SET FOR BLOOD PROCESSING-TURBO	3/9/2006	Publication No. US 2006-0173395 A1	
US	11/607407	BLOOD SET PRIMING METHOD AND APPARATUS	12/1/2006	Publication No. US 2007-0106196 A1	
US	08/810361	DOCKING PORTS FOR MEDICAL FLUID SETS	3/3/1997	5983947	11/16/1999
CA	2613139	BLOOD LEAK MONITORING METHOD AND APPARATUS P529 CA	6/30/2006	2613139	1/18/2007
JP	2008-520298	BLOOD LEAK MONITORING METHOD P530 JP	6/30/2006	39100	
EP	06774320.3	BLOOD LEAK MONITORING METHOD P531 EP	6/30/2006	Publication No. EP1909888 (A2)	Publication Date 04-16-2008
US	12/098215	BLOOD LEAK MONITORING APPARATUS P538 DIV	4/4/2008	Publication No. US 2008-0183120 A1	
US	07/538236	UNIVERSAL CONNECTOR-MEDIC	6/13/1990	5071413	12/10/1991
US	07/562419	GUARDED WINGED NEEDLE ASSEMBLY	7/30/1990	5112311	5/12/1992
EP	89911492	Europe GUARDED WINGED NEEDLE ASSEMBLY	9/29/1989	436646	Aug. 31, 1994
JP	510737/89	Japan GUARDED WINGED NEEDLE ASSEMBLY	9/29/1989	1749083	4/8/1993
JP	511284/1991	Japan UNIVERSAL CONNECTOR	6/6/1991	3103938	9/1/2000
CA	2064749	Canada UNIVERSAL CONNECTOR	6/6/1991	2064749	10/18/1994
US	07/948348	GUARDED WINGED NEEDLE ASSEMBLY	9/21/1992	5266072	11/30/1993
US	08/002778	LUER CONNECTOR WITH INTEGRAL CLOSURE	1/8/1993	5385372	1/31/1995
US	08/714959	PROTECTOR FOR NEEDLE	9/17/1996	5772638	6/30/1998
US	08/198348	GUARDED WINGED NEEDLE ASSEMBLY (METHOD)	2/18/1994	5433703	7/18/1995
US	08/275880	NEEDLE PROTECTOR SHEATH	7/15/1994	5562636	10/8/1996
US	08/420700	NEEDLE PROTECTOR SHEATH	4/11/1995	5562637	10/8/1996
EP	95110450.4	Europe NEEDLE PROTECTOR SHEATH	7/5/1995	0692 217	7/1/1999

Country	App No	Title	Filed	Patent No.	Issued
EP	98109151.5	Europe NEEDLE PROTECTOR SHEATH	5/7/1995	IT GB FR DE CH BE 6 0872,256	2/1/2002
JP	1995- 201534	Japan NEEDLE PROTECTOR SHEATH	7/14/1995	3702408	7/29/2005
CA	2153091	Canada NEEDLE PROTECTOR SHEATH	6/30/1995	Issue fee paid	
US	08/538460	NEEDLE STORAGE APPARATUS AND METHOD	10/3/1995	5704917	1/6/1998
US	08/584451	EASY USE NEEDLE PROTECTOR SHEATH	1/11/1996	5704924	1/6/1998
US	08/662685	NEEDLE PROTECTOR SHEATH	6/13/1996	5951529	9/14/1999
US	08/783689	MEDICAL CONNECTOR WITH INTEGRAL CLOSURE	1/15/1997	5881774	3/16/1999
JP	1997- 525246	Japan EASY USE NEEDLE PROTECTOR SHEATH	12/20/1996	3809563	6/2/2006
AU	13536/97	Australia EASY USE NEEDLE PROTECTOR SHEATH	12/20/1996	717410	3/23/2000
US	08/943672	SQUEEZE CLAMP FOR FLEXIBLE TUBING	10/3/1997	6089527	7/18/2000
US	09/116/422	SET WITH ANGLED NEEDLE	7/15/1998	6267750	7/31/2001
US	09/238767	SQUEEZE CLAMP	1/28/1999	6113062	9/5/2000
US	09/248654	NEEDLE POINT PROTECTION SHEATH	2/11/1999	6042570	3/28/2000
US	09/321374	NEEDLE PROTECTOR SHEATH	5/27/1999	6595965	7/22/2003
US	09/396837	SQUEEZE CLAMP FOR FLEXIBLE TUBING	9/15/1999	6196519	3/6/2001
US	09/500567	NEEDLE POINT PROTECTION SHEATH	2/9/2000	6193694	2/27/2001
CA	2308052	Canada SQUEEZE CLAMP FOR FLEXIBLE TUBING	9/22/1998	2308052	6/3/2003
JP	2000- 515134	Japan SQUEEZE CLAMP FOR FLEXIBLE TUBING	11/24/2000		
US	09/541282	TUBULAR INTRAVENOUS SET-WING-ABLE MASTERGUARD	4/3/2000	6517522	Feb. 11, 2003
US	09/606578	SET WITH ANGLED NEEDLE	6/28/2000	6530911	3/11/2003
US	09/680821	TUBULAR INTRAVENOUS SET-WING-ABLE MASTERGUARD	10/10/2000	6616635	9/9/2003
US	09/906539	TAPERED INTRAVENOUS CANNULA	7/16/2001	6685680	2/3/2004
US	10/613922	PENETRABLE WALL AND INNER SEAL	7/3/2003	7056308	6/6/2006
US	11/081484	MEDICAL DEVICE W/ELASTOMERIC, PENETRABLE WALL	3/16/2005	7569047	8/4/2009
US	11/407716	SHORT-WINGED NEEDLE AND NEEDLE GUARAD	4/20/2006	7591804	9/22/2009
US	10/264863	INJECTION SITE FOR MALE LUER-LOCKSITE	10/4/2002	7025744	4/11/2006
US	10/423484	INJECTION SITE FOR MALE LUER OR OTHER TUBULAR CONNECTOR-LOCKSITE	4/25/2003	Publication No. US 2004-0068239 A1	

Country	App No	Title	Filed	Patent No.	Issued
US	11/124701	INJECTO CAP	5/8/2005	Publication No. US 2006-0253103 A1	
JP	2005-501078	Japan INJECTION SITE FOR MALE LUER OR OTHER TUBULAR CONNECTOR LOCKSITE	4/4/2005		
EP	03808128.7	Europe INJECTION SITE FOR MALE LUER-LOCKSITE	2/10/2003	1562657	
US	11/247931	CLOSURE FOR TUBULAR ACCESS PORT-POKER.CAP	10/11/2005	Publication No. US 2007-0093762 A1	
JP	2005-114734	Japan CLOSURE NEEDLE PROTECTOR SHEATH	11/8/2006	3843414	8/25/2006
US	11/495046	MEDICAL TUBING SET SHEATH	7/28/2006	Publication NO. US 2008-0082052 A1	
JP	2008-535631	Japan CLOSURE FOR TUBULAR ACCESS PORT	10/10/2006		
EP	06825730.2	Europe - CLOSURE FOR TUBULAR ACCESS PORT	10/10/2006		
US	11/431137	NEEDLE SECUREMENT DEVICE	5/9/2006	Publication NO. US 2007-0265571 A1	
US	11/810427	FLUID FLOW CONNECTOR PERMITTING FORCEFUL LATERAL SEPARATION	6/5/2007	Publication No. US 2008-0303267 A1	
WO	PCT/US08/64942	FLUID FLOW CONNECTOR PERMITTING FORCEFUL LATERAL SEPARATION	5/28/2008	Published as WO 2008/150781	
WO	PCT/US07/15868	MEDICAL TUBING SET SHEATH	7/12/2007	Published as WO 2008/008422	
US	12/098199	CLOSURE FOR TUBULAR ACCESS PORT	4/4/2008	Publication No. US 2008-0187460 A1	
EP	070810546.7	MEDICAL TUBING SET SHEATH	7/18/2007	Published as WO 2008/013703	

EXHIBIT C

Medisystems Corporation Trademarks, Trademark Applications and Trademark Licenses

Trademark	Status* Case Number / Sub Case	Serial Number Reg Number	Filing Date Reg Date
ACCESS ALERT <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-024/116	2416048 2416048	18-Oct-2001 08-Sep-2003
ACCESS ALERT <i>Country:</i> Mexico <i>Classes:</i> 10	Registered 19918-024/042	516242 834595	09-Nov-2001 31-May-2004
ACCESS ALERT <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-024/	76/256339 2,547,174	14-May-2001 12-Mar-2002
BUTTONHOLE <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-023/	76/330472 2,694,959	26-Oct-2001 11-Mar-2003
FINGERSHIELD <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-025/	76/368221 2,872,892	07-Feb-2002 10-Aug-2004
Licensed to Medisystems Corporation by DSU Medical Corporation, which licenses from LIFESTREAM MEDICAL CORPORATION LIFESTREAM <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-036/116	877092 877092	15-Jul-1998 26-Aug-1999
Licensed to to Medisystems Corporation by DSU Medical Corporation, which licenses from LIFESTREAM MEDICAL CORPORATION LIFESTREAM <i>Country:</i> United States of America <i>Classes:</i> 10	Registered Unknown	75/978,854 2,341,969	18-Nov-1996 11-Apr-2000

Trademark	Status* Case Number / Sub Case	Serial Number Reg Number	Filing Date Reg Date
LOCKSITE <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-019/	76/489216 3,265,436	11-Feb-2003 17-Jul-2007
MASTERGEL <i>Country:</i> United States of America <i>Classes:</i> 5	Registered 19918-022/	78/458430 3,308,225	28-Jul-2004 09-Oct-2007
MASTERGUARD <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-030/116	701912 701912	12-Dec-1997 22-Sep-1999
MASTERGUARD <i>Country:</i> Mexico <i>Classes:</i> 10	Registered 19918-030/042	318343 569820	19-Dec-1997 30-Jan-1998
MASTERGUARD <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-030/	75/000920 2,162,400	03-Oct-1995 02-Jun-1998
MASTERLOCK <i>Country:</i> United States of America <i>Classes:</i> 10	Allowed 19918-018/	78/931548	18-Jul-2006
MASTERSEAL <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-035/116	994962 994962	19-Nov-1998 31-Jan-2000
MASTERSEAL <i>Country:</i> Mexico <i>Classes:</i> 10	Registered 19918-035/042	355767 606679	27-Nov-1998 23-Apr-1999
MASTERSEAL <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-035/	75/492635 2,492,985	28-May-1998 25-Sep-2001
MEDIC <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-033/116	701938 701938	12-Dec-1997 11-Jan-2000

Trademark	Status* Case Number / Sub Case	Serial Number Reg Number	Filing Date Reg Date
MEDIC <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-033/	74/454253 1,855,659	04-Nov-1993 27-Sep-1994
MEDISYSTEMS <i>Country:</i> Germany <i>Classes:</i> 10	Registered 19918-017/016	399774168.2/10 39974168	25-Nov-1999 27-Apr-2000
MEDISYSTEMS <i>Country:</i> Italy <i>Classes:</i> 10	Registered 19918-017/031	RM200C00462 896885	28-Jan-2000 11- Jun-2003
MEDISYSTEMS <i>Country:</i> Mexico <i>Classes:</i> 10	Registered 19918-017/042	318361 569829	19-Dec-1997 30-Jan-1998
MEDISYSTEMS <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-017/	75/443438 2,322,952	02-Mar-1998 29-Feb-2000
MEDISYSTEMS (LOGO) <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-029/116	1269950 1269950	06-Aug-1999 03-Oct-2000
MISCELLANEOUS DESIGN - MEDISYSTEMS (LOGO) <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-029/	76/152564 2,500,286	24-Oct-2000 23-Oct-2001
POINTGUARD <i>Country:</i> United States of America <i>Classes:</i> 10	Registered Unknown	1,765,239	21-Aug-1991 13-Apr-1993
POINTGUARD <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-031/116	3586013 3586013	16-Dec-2003 28-Feb-2005
POINTGUARD <i>Country:</i> Mexico <i>Classes:</i> 10	Registered Unknown	334666 581843	03-Jun-1998 13-Jul-1998

Trademark	Status* Case Number / Sub Case	Serial Number Reg Number	Filing Date Reg Date
PROTECTING YOU...WHILE YOU CARE FOR YOUR PATIENT <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-034/	75/542481 2,601,448	25-Aug-1998 30-Jul-2002
READYSET <i>Country:</i> European Community <i>Classes:</i> 10	Registered 19918-032/116	701870 701870	12-Dec-1997 27-Jul-1999
READYSET <i>Country:</i> Mexico <i>Classes:</i> 10	Registered 19918-032/042	318363 569831	19-Dec-1997 30-Jan-1998
READYSET <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-032/	74/454340 1,850,632	04-Nov-1993 23-Aug-1994
REVERSO <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-021/	78/458427 3,412,661	28-Jul-2004 15-Apr-2008
SAMESITE <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-027/	75/701676 2,439,340	10-May-1999 27-Mar-2001
SLIPCOAT <i>Country:</i> Mexico <i>Classes:</i> 10	Registered 19918-036/042	318362 569830	19-Dec-1997 30-Jan-1998
STERIPICK <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-016/	77/159629 3,496,624	18-Apr-2007 02-Sep-2008
STREAMLINE <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-026	76/118725 3,127,215	23-Aug-2000 08-Aug-2006
TWINPACK+ <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-020/	76/546380 2,957,785	22-Sep-2003 31-May-2005

Trademark	Status* Case Number / Sub Case	Serial Number Reg Number	Filing Date Reg Date
VIRAGUARD <i>Country:</i> United States of America <i>Classes:</i> 10	Registered 19918-028/	76/315038 2,712,842	20-Sep-2001 06-May-2003

EXHIBIT D

Medisystems Corporation Mask Works

None.