SF1: 556538



U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

Tab settings ⇔ ⇔ ♥ ▼ ▼ ▼	021190
To the Honorable Commissioner of Patents and Trademark	ks: Please record the attached original documents or copy thereof.
Name of conveying party(ies):  Deutsche Bank AG New York Branch	Name and address of receiving party(ies)     Name:Cole-Parmer Instrument Company  Internal Address:
Additional name(s) of conveying party(ies) attached? Yes V	<b></b>
3. Nature of conveyance:  Assignment Merger  Security Agreement Change of Name  Other Release of Security Interest	Street Address: 625 East Bunker Court
August 2, 2004 Execution Date:	City: Vernon Hills State: IL Zip: 60061  Additional name(s) & address(es) attached?  Yes
4. Application number(s) or patent number(s):  If this document is being filed together with a new application No.(s)  Please see attached.	B. Patent No.(s) Please see attached.
	attached? Ves No
Name and address of party to whom correspondence concerning document should be mailed:     Name:     Scott D. Sanford, Esq.	6. Total number of applications and patents involved 7. Total fee (37 CFR 3.41)\$2,600.00
O'Melveny & Myers LLP Internal Address: Embarcadero Center West	i
Street Address: 275 Battery Street	8. Deposit account number: 50-0639
City: San Francisco State: CA Zip: 94111	-
	SE THIS SPACE
9. Signature.  Scott D. Sanford, Esq.  Name of Person Signing  O0000005 29041120  Total number of pages including co	Signature Date
21 2600.00 Mail documents to be recorded w  Commissioner of Patents	

Form PTO-1595 RECORDATION FORM	U.S. Patent and Trademark Office				
OMB No. 0651-0027 (exp. 6/30/2005)	SONLY				
Tab settings ⇔ ⇔ ▼	<u> </u>				
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.				
Name of conveying party(ies):	Name and address of receiving party(ies)				
	Name: Fisher Clinical Services Inc.				
	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes No					
3. Nature of conveyance:					
Assignment Merger	Street Address: 7554 Schantz Road				
Security Agreement Change of Name	Street Address:				
Other					
	City: Allentown State: PA Zip: 18106				
Execution Date:	Additional name(s) & address(es) attached?   Yes No				
4. Application number(s) or patent number(s):	<b>\</b>				
lkthis document is being filed together with a new appli	cation, the execution date of the application is:				
A. Patent Application No.(s)	B. Patent No.(s)				
	·				
Additional numbers at					
<ol><li>Name and address of party to whom correspondence concerning document should be mailed:</li></ol>	6. Total number of applications and patents involved:				
Name:	7. Total fee (37 CFR 3.41)\$				
Internal Address:	Enclosed				
	Authorized to be charged to deposit account				
	8. Deposit account number:				
Street Address:					
City:State:Zip:					
DO NOT USE THIS SPACE					
9. Signature.					
Name of Person Signing	Signature Date				
Total number of pages including cov	er sheet, attachments, and documents:				

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

Form PTO-1595 RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE (Rev. 10/02) U.S. Patent and Trademark Office					
OMB No. 0651-0027 (exp. 6/30/2005)  PATENTS ONLY					
Tab settings ⇔ ⇔ ⇔					
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.				
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)				
	Name: Fisher Hamilton L.L.C.				
	Internal Address:				
Additional name(s) of conveying party(les) attached? Yes No					
3. Nature of conveyance:					
Assignment Merger	1316 18th Street				
Security Agreement Change of Name	Street Address: 1316 18th Street				
Other	T D' MI				
	City: Two Rivers State: WI Zip: 54241				
Execution Date:	Additional name(s) & address(es) attached?  Yes  No				
4. Application number(s) or patent number(s):					
If this document is being filed together with a new appli	cation, the execution date of the application is:				
A. Patent Application No.(s)	B. Patent No.(s)				
Additional numbers at	<u> </u>				
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:				
	7. Total fee (37 CFR 3.41)\$				
Name:	Enclosed				
Internal Address:	Eliciosed				
	Authorized to be charged to deposit account				
	8. Deposit account number:				
Street Address:	S. Doposit 2000211 Hombot.				
Oliger Address	*,				
City:State:Zip:					
DO NOT USE THIS SPACE					
9. Signature.					
	,				
Name of Person Signing	Signature Date				
Total number of pages including cover	er sheet, attachments, and documents:				

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

Form PTO-1595 RECORDATION FORM (Rev. 10/02) PATENT  OMB No. 0651-0027 (exp. 6/30/2005)  Tab settings ⇔ ⇔ ♥ ▼	U.S. Patent and Trademark Office
<del></del>	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	Name and address of receiving party(ies)     Name: _Fisher Scientific Company L.L.C.  Internal Address:
Additional name(s) of conveying party(ies) attached? Yes No	
3. Nature of conveyance:  Assignment Merger  Security Agreement Change of Name  Other	Street Address: 2000 Park Lane
	City: Pittsburgh State: PA Zip: 15275
Execution Date:	Additional name(s) & address(es) attached? 🗸 Yes 🔃 No
If this document is being filed together with a new appli  A. Patent Application No.(s)  Additional numbers at  5. Name and address of party to whom correspondence	tached? Yes No  6. Total number of applications and patents involved:
concerning document should be mailed:  Name:	7. Total fee (37 CFR 3.41)\$
Internal Address:	Enclosed  Authorized to be charged to deposit account
Street Address:	8. Deposit account number:
City:State:Zip:	THE CDACE
9. Signature.	THIS SPACE
Name of Person Signing	Signature Date
Total number of pages including cov	er sheet, attachments, and documents:

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

Form PTO-1595 RECORDATION FORM COVER SHEET  (Rev. 10/02)  OND No. 0951 0937 (orp. 6/20/2005)  PATENTS ONLY  U.S. DEPARTMENT OF COMMERCE  U.S. Patent and Trademark Office					
OMB No. 0651-0027 (exp. 6/30/2005)  Tab settings ⇔ ⇔ ▼ ▼ ▼	<b>* * * *</b>				
	Please record the attached original documents or copy thereof.				
Name of conveying party(ies):	Name and address of receiving party(ies)     Name: _Erie Scientific Company				
	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes No					
3. Nature of conveyance:					
Assignment Merger	Street Address: 20 Post Road				
Security Agreement Change of Name  Other					
	City: Portsmouth State: NH Zip: 03801				
Execution Date:	Additional name(s) & address(es) attached? Yes V				
4. Application number(s) or patent number(s):	·				
If this document is being filed together with a new appli	cation, the execution date of the application is:				
A. Patent Application No.(s)	B. Patent No.(s)				
Additional numbers at	ached? Yes No				
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:				
Name:	7. Total fee (37 CFR 3.41)\$				
Internal Address:	Enclosed				
·.	Authorized to be charged to deposit account				
	8. Deposit account number:				
Street Address:					
City:State:Zip:					
DO NOT USE THIS SPACE					
9. Signature.					
Name of Person Signing	Signature Date				
Total number of pages including cover	er sheet, attachments, and documents:				

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

# **SCHEDULE A**

REEL: 015748 FRAME: 0570

SERIAL# REFERENCE# FILED ISSUED PATENT# STATUS

UNITED STATES

BENCH TOP LIQUID TEST METER

7/6/1995 7/16/1996 D371.748 ISSUED 66006-0021 29/041.120

ISSUED

CONTROL METHOD AND APPARATUS FOR PERISTALTIC FLUID PUMP

12/14/1984 06/682,031 12/29/198 4,715,786 ISSUED 66006-0006

DISPENSER HAVING A FLEXIBLE FLUID CONTAINER AND A ROTOR COMPRESSIBLE FLUID DISCHARGE TUBE

)005 2/13/1984 06/579,381 9/1/1987 4.690,307 ISSUED

FLOWMETER WITH IMPROVED END STOPS

66006-0016 8/9/1994 08/287,728 4/16/1996 5,507,190 ISSUED

HAND-HELD WATERPROOF LIQUID TESTING METER

66006-0020 7/6/1995 29/041.121 7/9/1996 D371,517 ISSUED

LIQUID TEST METER

11/2/1993 29/014,882 1/31/1995 D354.921 ISSUED 66006-0019

MAGNETIC RELUCTANCE FLOWMETER

66006-0017 4/5/1995 08/417,106 5/28/1996 5,520,058 ISSUED

METHOD AND APPARATUS FOR VERIFYING ACCURACY OF AN INFRARED THERMOMETER 66006-0266 11/19/2001 09/992.318 PENDING

METHOD OF CALIBRATING AND DETERMINING THE ROTATIONAL AND FLUID DELIVERY VELOCITIES OF A

3/20/1990 4,910,682

PERISTALTIC FLUID PUMP 66006-0007 12/18/1987 07/134,832

PERISTALTIC PUMP 66006-0004 6/15/1984 06/620.906 11/12/198 4,552,516 ISSUED 66006-0008 6/26/1987 07/066,759 3/21/1989 4,813,855 ISSUED 66006-0012 8/28/1990 07/573,904 1/21/1992 5,082,429 ISSUED 66006-0013 9/20/1993 08/123,807 1/10/1995 5,380,173 ISSUED 66006-0014 8/5/1994 08/286,884 11/21/199 5,468,129 ISSUED 66006-0015 5/24/1995 08/448,853 1/9/1996 5,482,447 ISSUED 66006-0264 10/23/2000 09/698.813 12/17/200 6.494.693 ISSUED

PERISTALTIC PUMP HAVING INDEPENDENTLY ADJUSTABLE CARTRIDGES 66015-0009 4/29/1988 07/188,286 12/12/198 4,886,431 ISSUED

PEKISTALTIC PUMP HAVING MEANS FOR REDUCING FLOW PULSATION

66006-0010 10/2/1992 07/955,925 11/2/1993 5,257,917 ISSUED

PERISTALTIC PUMP HAVING VARIABLE OCCLUSION RATES

66006-0002 11/17/1983 06/552,760 5/28/1985 4.519.754 ISSUED

SUPPORT STAND

66006-0235 9/5/1990 29/577,912 1/26/1993 D332,738 ISSUED

PATENT

Printed: 1/2//2004

REEL: 015748 FRAME: 0571

Printed: 1/27/2003 Page 4 Patent Report by Country

TITLE ISSUED PATENT# STATUS REFERENCE# FILEO SERIAL#

UNITED STATES continued . . .

TEST INSTRUMENT FOR MEASURING PROPERTIES OF LIQUIDS 66006-0018 7/31/1992 29/922,968 4/19/1994 D346,123 ISSUED

TEST INSTRUMENTS FOR MEASURING PROPERTIES OF LIQUIDS 11/23/199 D416,821 **ISSUED** 

10/6/1998 29/094,591 66006-0022

TUBING LOADING KEY ISSUED 7/9/1985 4,527,323 66006-0003 10/11/1983 06/540,806

**END OF REPORT** 

TOTAL ITEMS SELECTED =

67

#### FISHER CLINICAL SERVICES

Patent Report by Country Status: ACTIVE

TITLE REFERENCE#

FILED

SERIAL#

ISSUED

PATENT#

STATUS

Printed: 1/27/2003

Page

**UNITED STATES** 

CHILD-RESISTANT PRODUCT PACKAGE

66012-0003

6/30/2000 09/609,719

2/26/2002 6,349,831

ISSUED

**END OF REPORT** 

TOTAL ITEMS SELECTED =

# Fisher Hamilton LLC.

Patent Report by Country Status: ACTIVE

TITLE

REFERENCE#

FILED

SERIAL#

ISSUED

PATENT#

STATUS

Printed: 1/27/2003

Page 1

**UNITED STATES** ADJUSTABLE TABLE LEG ASSEMBLY 65863-0022 9/22/1986 06/909,688

5/26/1987 4,667,605

ISSUED

**PATENT** 

REEL: 015748 FRAME: 0574

Patent Report by C TITLE REFERENCE#		SERIAL#	ISSUED	PATENT#	STATUS
UNITED STATES	continued				
BIOLOGICAL S. 65863-0054		=			PENDING
CABLE GUIDE 5 65863-0001		LE FOR OFFICE LAN 09/093,251		SYSTEM 0 6,125,600	ISSUED
CANTILEVER A 65863-0033	RM ASSEN 6/5/1986	1BLY FOR MODULA 06/870,888		TURE 3 4,700,916	ISSUED
		METHOD FOR INSTA 07/144,251		HE ASSEMBLY ) 4,826,117	ISSUED
CLAMP FOR CO 65863-0035		G MODULAR FURN 07/128,586	7/11/1989	MPONENTS ) 4,846,431	ISSUED
CONNECTION I	FOR HOLL 3/5/1991	OW STRCTURAL MI 07/665,327		5,203,135	ISSUED
CORNER POST 65863-0037			2/21/1989	4,805,365	ISSUED
FRAME ASSEM 65863-0004		UPPORTING A FUR 09/093,560		ETWORK 6,029,832	ISSUED
FUME HOOD AT 65863-0038	PPARATUS 8/9/1990		10/15/199	5,056,422	ISSUEO
FUME HOOD W 65863-0016		TABLE BAFFLE AS 07/947,783		5,334,089	ISSUED
FUME HOOD W 65863-0018	TTH AIR C 8/3/2001		1/14/2003	6,506,109	ISSUED
		HAMBER AND PRES 10/013,392	SURE PIP	E	PENDING
FUME HOOD W 65863-0008		DIL MEMBER 08/371,948	9/17/1996	5,556,331	ISSUED
FUME HOOD W 65863-0071	1TH ALAR/ 4/19/2002				PENOING
FUME HOOD W 65863-0014		E CONTROL LINK 07/948,949		5,378,195	ISSUEO
FUME HOOD W 65863-0005	ITH IMPRO 2/5/1996	OVED COUNTERBA 08/596,656		STEM 9 5,688,168	ISSUED
F THOOD W 65 0040		IFUNCTIONAL SAS 07/248,642		9 4,829,887	ISSUED
FUME HOOD W 65863-0012		RETENTION SYST 08/195,909		5 5,413,408	ISSUED
FUME HOOD W 65863-0019		TABLE AIRFOIL 10/014,675			PENDING
FUME HOOD W 65863-0041	ITH STEP I 7/28/1987	BAFFLES 07/078,594	11/22/19	3 4,785,722	ISSUED

PATENT REEL: 015748 FRAME: 0575

Printed: 1/27/2003

\*atent Report by Country Printed: 1/27/2003 **2004** TITLE SERIAL ISSUED PATENT# STATUS REFERENCE# FILED JNITED STATES continued . . . GUIDED TABLETOP PLATFORM 9/22/1986 06/910,449 3/22/1988 4,732,089 ISSUED 35863-0020 HANDLE 5/29/2001 D442,846 35863-0051 4/28/2000 29/122,560 ISSUED LATCHING ASSEMBLY 4/28/2000 09/561,242 8/13/2002 6,431,615 ISSUED 65863-0042 65863-0074 5/14/2002 10/145,252 **PUBLISHED** 

MOVEABLE WALL SYSTEM THAT ALLOWS QUICK AND EASY CONNECTION TO CEILINGS OR OTHER STRUCTURAL

BODIES 65863-0003

9/30/1997 08/941,017 9/12/2000 6,115,978 ISSUED

PARTITION WITH ENCLOSURE

1/21/1992 5,081,808 ISSUED 65F )021 12/26/1990 07/634,773

WALL SUPPORT ASSEMBLY

8/1/1996 08/692,882 6/17/1997 5,638,644 ISSUED 65863-0010

**END OF REPORT** 

TOTAL ITEMS SELECTED =

PATENT \_\_\_\_\_ REEL: 015748 FRAME: 0576

ITLE EFERENCE#

**FILED** 

SERIAL#

**ISSUED** 

**PATENT** 

**STATUS** 

**UNITED STATES** 

AUTOMATED SLIDE STAINING SYSTEM 65123-1901 7/19/1994 08/277,170 12/23/1997 5,700,346

65123-1157 12/20/1997 08/995,461 6/20/2000 6,076,583 ISSUED

AUTOMATED SLIDE STAINING SYSTEM AND METHOD THEREOF

65123-1158 10/14/1999 09/418,262 5/14/2002 6,387,326 ISSUED -

2

PATENT

**REEL: 015748 FRAME: 0577** 

ISSUED

TLE								
FERENCE#	FILED	SERIAL#	ISSUED	PATENT	STATUS			
ALIGNED SLIDEHO	LDER AND ASSEM	(BLY (MICROPOBE)						
65123-0989	8/21/1989	07/396,278	12/4/1990	4,975,250	ISSUED			
COMBINATION PH/I	REFERENCE ELE	CTRODE WITH IMPRO	VED TEMPERATUR	E RESPONSE (AC	CUPHAST)			
65123-0985	1/31/1986	06/823,989	8/26/1986	4,608,148	SSUED			
		BLY AND FILL HOLE (						
65123-1969	2/17/1987	08/015,442	9/13/1988	4,770,762	ISSUED			
GRAM STAINING METHOD AND KIT (GRAM STAIN)								
65123-0988	12/14/1987	08/132,604	4/10/1990	4,916,061	ISSUED			
	JUST-IN-TIME REQUISITION AND INVENTORY MANAGEMENT SYSTEM (RUMS)							
65123-2012	4/2/1993	06/042,168	1/27/1998	5.712,989	ISSUED			
	PH AND SPECIFIC	C ION CENCENTRATIO	אכ					
65123-2013	2/20/1990	08/485,329	6/23/1992	5,124,659	ISSUED			
SCINTILLATION AP	PARATUS AND M	ETHOD WITH SURFAC	E-MODIFIED POLY	ETHYLENE SAMI	PLE VESSELS			
65123-2017	6/17/1985	07/745,098	6/28/1988	4,754,138	ISSUED			
STABILIZED STAIN	COMPOSITION							
65123-2016	4/1/1985	07/718,308	5/3/1988	4,741,898	ISSUED			

## FISHER SCIENTIFIC COMPANY L.L.C.

#### UNITED STATES

HYBRIDIZATION OVEN/INCUBATOR ROTISSERIE AND BOTTLE RETAINER SYSTEM
65123-1950 8/1/2000 09/629,687 12/31/2002 6,500,666 ISSUED

TLE **EFERENCE#** 

FILED

SERIAL#

ISSUED

**PATENT** 

**STATUS** 

**INITED STATES** 

MICROSCOPE SLIDE AND SLIDE ASSEMBLY (PROBEON C) 65123-0987 10/26/1987 07/112,404

3/26/1991

5,002,736

ISSUED

:0174303

J

#### RELEASE OF SECURITY INTEREST IN PATENTS

This Release of Security Interest in Patents ("Release") is dated as of August 2, 2004 by Deutsche Bank AG New York, a corporation organized under the law of New York, located at 60 Wall Street, New York, NY 10005 ("Deutsche Bank") as successor administrative agent to JP Morgan Chase Bank under the Guarantee and Collateral Agreement, dated as of February 14, 2003 (as amended, restated, supplement or otherwise modified from time to time) (the "Grant of Security"), in favor of Cole-Parmer Instrument Company, a corporation organized under the law of Illinois, located at 625 East Bunker Court, Vernon, IL 60061 ("Cole-Parmer"), Fisher Clinical Services Inc., a corporation organized under the law of Pennsylvania, located at 7554 Schantz Road, Allentown, PA 18106 ("FCSI"), Fisher Hamilton L.L.C., a limited liability company organized under the law of Delaware, located at 1316 18<sup>th</sup> Street, Two Rivers, WI 54241 ("Fisher Hamilton"), Fisher Scientific Company L.L.C., a limited liability company organized under the law of Delaware, located at 2000 Park Lane, Pittsburgh, PA 15275 ("Fisher Scientific"), and Erie Scientific Company, a corporation organized under the law of Delaware, located at 20 Post Road, Portsmouth, NH 03801 ("Erie") (Cole-Parmer, FCSI, Fisher Hamilton, Fisher Scientific and Erie are individually referred to herein as "Grantor" and collectively referred to herein as "Grantors"). Capitalized terms not defined in this Release have meanings set forth for such terms in the Grant of Security (as defined below).

WHEREAS, pursuant to the Grant of Security dated February 14, 2003, by and among Fisher Scientific International Inc., Fisher Scientific, certain other subsidiaries of Fisher Scientific International Inc. party thereto and JP Morgan Chase Bank, as Collateral Agent, as amended by the First Amendment to Amended and Restated Credit Agreement, dated as of December 3, 2003 by and among Fisher Scientific International Inc., Fisher Scientific, the financial institutions party thereto, JP Morgan Chase Bank (in its capacity as resigning administrative agent), Deutsche Bank (in its capacity as successor administrative agent), Deutsche Bank Securities, as joint lead-arranger, Banc of America Securities LLC, as joint-lead arranger, and Credit Suisse First Boston, acting through its Cayman Islands Branch, and Bank of America, N.A., as syndication agents (the "First Amendment"), as security for the payment or performance in full of the Obligations, each Grantor pledged to the Collateral Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest in, all of its right, title or interest in or to any and all of the Collateral, including the patents and patent applications listed on the attached Schedule A (the "Patents") and all Proceeds and products of any and all of the foregoing, and all collateral security and guarantees given by any Person with respect to any of the foregoing.

WHEREAS, the Grant of Security was recorded in the United States Patent and Trademark Office on April 17, 2003, at Reel/Frame 014102/0001 and on September 11, 2003 at Reel/Frame 013964/0001, and the First Amendment was recorded in the United States Patent and Trademark Office on December 11, 2003 at Reel/Frame 014830/0001.

WHEREAS, Grantors have paid and performed in full the Obligations and Deutsche Bank desires to release its security interest in the Collateral, including the Patents.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Deutsche Bank hereby notifies, acknowledges to

SF1:556433.1 1

and agrees with Grantors that the security interest in the Collateral granted by Grantors to Collateral Agent pursuant to the terms of the Grant of Security, including, without limitation, the Patents listed on the attached Schedule A, is terminated and released as of the date hereof, and that Deutsche Bank hereby releases and forever discharges all of its right, title and interest of any kind or nature granted, assigned or conveyed pursuant to the Grant of Security in and to the Collateral, including the Patents.

Deutsche Bank hereby agrees to take such further actions and to execute such further documents as Grantors may reasonably request to effect and evidence this Release of Security Interest in Patents, including, without limitation, the execution of any filings, statements, amendments, recordations or other instruments required to maintain the applications or registrations of the Collateral and record the chain of title accordingly with the United States Patent and Trademark Office.

[SIGNATURES APPEAR ON NEXT PAGE]

2

SF1:556433.1

÷.

IN WITNESS WHEREOF, Deutsche Bank has caused this Release of Security Interest in Patents to be duly executed and delivered by its duly authorized officer as of the date first above written.

**DEUTSCHE BANK AG, NEW YORK BRANCH,** as Administrative Agent

Name:

Carin M. Keegan

Title:

Vice President

and

By: \_\_\_\_ Name:

Scottye Lindsey

Title: Scottye Line

Director

S-1

# SCHEDULE A TO RELEASE OF PATENT SECURITY INTEREST

See attached.

A-1

SF1:556433.1 910511-New York Server 7A - MSW

TITLE REFERENCE#

FILED

SERIAL#

ISSUED PATENT# **STATUS** 

Printea: 1/2//2003

**UNITED STATES** 

BENCH TOP LIQUID TEST METER

66006-0021

7/6/1995 29/041,120 7/16/1996 D371,748

ISSUED

CONTROL METHOD AND APPARATUS FOR PERISTALTIC FLUID PUMP

12/14/1984 06/682,031

12/29/198 4,715,786 ISSUED

DISPENSER HAVING A FLEXIBLE FLUID CONTAINER AND A ROTOR COMPRESSIBLE FLUID DISCHARGE TUBE

2/13/1984 06/579,381 7005

9/1/1987 4,690,307

**ISSUED** 

FLOWMETER WITH IMPROVED END STOPS

66006-0016

8/9/1994 08/287 728 4/16/1996 5,507,190

ISSUED

HAND-HELD WATERPROOF LIQUID TESTING METER

66006-0020

7/6/1995 29/041,121 7/9/1996 D371,517

ISSUED

LIQUID TEST METER

66006-0019

11/2/1993 29/014,882

1/31/1995 D354,921

ISSUED

MAGNETIC RELUCTANCE FLOWMETER

4/5/1995 66006-0017

08/417.106

10/23/2000 09/698,813

5/28/1996 5.520,058

ISSUED

ISSUED

ISSUED

METHOD AND APPARATUS FOR VERIFYING ACCURACY OF AN INFRARED THERMOMETER PENDING

11/19/2001 09/992,318

ullet Method of Calibrating and determining the rotational and fluid delivery velocities of a

3/20/1990 4,910,682

12/17/200 6,494,693

PERISTALTIC FLUID PUMP 66006-0007 12/18/1987 07/134,832

PERISTALTIC PUMP 6/15/1984 66006-0004 06/620,906 11/12/198 4,552,516 ISSUED 66006-0008 6/26/1987 07/066,759 3/21/1989 4,813,855 ISSUED 66006-0012 8/28/1990 07/573,904 1/21/1992 5,082,429 ISSUED 9/20/1993 08/123,807 66006-0013 1/10/1995 5,380,173 ISSUED 66006-0014 8/5/1994 08/286,884 11/21/199 5,468,129 ISSUED 5/24/1995 08/448,853 1/9/1996 5,482,447 ISSUED 66006-0015

PERISTALTIC PUMP HAVING INDEPENDENTLY ADJUSTABLE CARTRIDGES

660°°<0009 4/29/1988 07/188,286 12/12/198 4,886,431

PEKISTALTIC PUMP HAVING MEANS FOR REDUCING FLOW PULSATION 66006-0010 10/2/1992 07/955.925 11/2/1993 5,257,917 ISSUED

PERISTALTIC PUMP HAVING VARIABLE OCCLUSION RATES

5/28/1985 4,519,754 66006-0002 11/17/1983 06/552,760 ISSUED

SUPPORT STAND

66006-0264

66006-0235 9/5/1990 29/577,912 1/26/1993 D332,738 ISSUED

**PATENT** 

REEL: 015748 FRAME: 0584

Patent Report by Country Printed: 1/27/2003 Page 4 TITLE

REFERENCE# FILED

SERIAL# ISSUED PATENT# **STATUS** 

UNITED STATES continued . . .

TEST INSTRUMENT FOR MEASURING PROPERTIES OF LIQUIDS 66006-0018 7/31/1992 29/922,968 4/19/1994 D346,123

4/19/1994 D346,123

**ISSUED** 

TEST INSTRUMENTS FOR MEASURING PROPERTIES OF LIQUIDS 66006-0022 10/6/1998 29/094,591 11/23/199 D416,821

ISSUED

TUBING LOADING KEY

66006-0003 10/11/1983 06/540,806 7/9/1985 4,527,323

ISSUED

**END OF REPORT** 

TOTAL ITEMS SELECTED =

67

#### FISHER CLINICAL SERVICES

Patent Report by Country

Status: ACTIVE

TITLE

REFERENCE#

FILED

SERIAL#

ISSUED

PATENT#

STATUS

Printed: 1/27/2003

Page 1

**UNITED STATES** 

CHILD-RESISTANT PRODUCT PACKAGE

66012-0003

6/30/2000 09/609,719

2/26/2002 6,349,831

ISSUED

**END OF REPORT** 

TOTAL ITEMS SELECTED =

3

## Fisher Hamilton LLC.

Patent Report by Country

Status: ACTIVE

TITLE

REFERENCE# FILED SERIAL# ISSUED PATENT# STATUS

UNITED STATES
ADJUSTABLE TABLE LEG ASSEMBLY
65863-0022 9/22/1986 06/909,688

5/26/1987 4,667,605

ISSUED

PATENT REEL: 015748 FRAME: 0587

Printed: 1/27/2003

Page 1

Patent Report by Country TITLE REFERENCE# FILED SERIAL# ISSUED PATENT# STATUS UNITED STATES continued . . . BIOLOGICAL SAFETY CABINET 65863-0054 2/11/1999 09/247,830 PENDING CABLE GUIDE STRUCTURE FOR OFFICE LANDSCAPE SYSTEM ISSUED 65863-0001 09/093,251 10/3/2000 6,125,600 6/8/1998 CANTILEVER ARM ASSEMBLY FOR MODULAR FURNITURE 6/5/1986 06/870,888 10/20/198 4,700,916 ISSUED 65863-0033 CLAMP ASSEMBLY AND METHOD FOR INSTALLING THE ASSEMBLY ISSUED 1/15/1988 07/144,251 5/2/1989 4.826.117 65863-0034 CLAMP FOR CONNECTING MODULAR FURNITURE COMPONENTS ISSUED 65863-0035 12/10/1987 07/128,686 7/11/1989 4,846,431 CONNECTION FOR HOLLOW STRCTURAL MEMBERS **70036** 3/5/1991 07/665,327 4/20/1993 5,203,135 ISSUED CORNER POST ASSEMBLY 65863-0037 12/10/1987 07/128,687 2/21/1989 4,805,365 ISSUED FRAME ASSEMBLY FOR SUPPORTING A FURNITURE NETWORK 65863-0004 6/8/1998 09/093,560 2/29/2000 6,029,832 ISSUED **FUME HOOD APPARATUS** 65863-0038 8/9/1990 07/564,789 10/15/199 5,056,422 ISSUED FUME HOOD WITH ADJUSTABLE BAFFLE ASSEMBLY 65863-0016 9/18/1992 07/947,783 8/2/1994 5,334,089 ISSUED FUME HOOD WITH AIR CHAMBER 65863-0018 8/3/2001 09/922,037 1/14/2003 6,506,109 ISSUED FUME HOOD WITH AIR CHAMBER AND PRESSURE PIPE 65863-0061 12/11/2001 10/013,392 PENDING FUME HOOD WITH AIR FOIL MEMBER 65863-0008 1/20/1995 08/371,948 9/17/1996 5,556,331 ISSUED FUME HOOD WITH ALARM SYSTEM 65863-0071 4/19/2002 10/126,285 PENDING FUME HOOD WITH BAFFLE CONTROL LINKAGE 65863-0014 9/18/1992 07/948,949 1/3/1995 5,378,195 ISSUED FUME HOOD WITH IMPROVED COUNTERBALANCE SYSTEM 65863-0005 2/5/1996 08/596,656 11/18/199 5.688.168 ISSUED L HOOD WITH MULTIFUNCTIONAL SASH LOCK 65,55-0040 9/26/1988 07/248,642 5/16/1989 4,829,887 ISSUED FUME HOOD WITH PANEL RETENTION SYSTEM 65863-0012 2/14/1994 08/195,909 5/9/1995 5,413,408 ISSUED FUME HOOD WITH ROTATABLE AIRFOIL 65863-0019 12/11/2001 10/014,675 PENDING FUME HOOD WITH STEP BAFFLES

65863-0041

7/28/1987 07/078,594

11/22/198 4,785,722

ISSUED

PATENT REEL: 015748 FRAME: 0588

Printed: 1/27/2003

'atent Report by Country Printed: 1/27/2003 TITLE REFERENCE# FILED SERIÀL# ISSUED PATENT# **STATUS** JNITED STATES continued . . . GUIDED TABLETOP PLATFORM 35863-0020 9/22/1986 06/910,449 3/22/1988 4,732,089 ISSUED HANDLE 4/28/2000 29/122,560 35863-0051 5/29/2001 D442,846 ISSUED LATCHING ASSEMBLY 65863-0042 4/28/2000 09/561,242 8/13/2002 6,431,615 ISSUED 65863-0074 5/14/2002 10/145,252 **PUBLISHED** MOVEABLE WALL SYSTEM THAT ALLOWS QUICK AND EASY CONNECTION TO CEILINGS OR OTHER STRUCTURAL BODIES 65863-0003 9/30/1997 08/941,017 9/12/2000 6,115,978 ISSUED **PARTITION WITH ENCLOSURE** 7021 12/26/1990 07/634,773

1/21/1992 5,081,808 ISSUED

WALL SUPPORT ASSEMBLY

65863-0010 08/692,882 8/1/1996 6/17/1997 5,638,644 ISSUED

**END OF REPORT** 

TOTAL ITEMS SELECTED =

ITLE EFERENCE#

FILED

SERIAL#

**ISSUED** 

**PATENT** 

**STATUS** 

**UNITED STATES** 

AUTOMATED SLIDE STAINING SYSTEM 65123-1901 7/19/1994 08/277,170 12/23/1997 5,700,346 ISSUED 65123-1157 12/20/1997 08/995,461 6/20/2000 6,076,583 ISSUED

AUTOMATED SLIDE STAINING SYSTEM AND METHOD THEREOF

65123-1158 10/14/1999 09/418,262 5/14/2002 6,387,326 ISSUED

PATENT

**REEL: 015748 FRAME: 0590** 

TL	E						
CFE	ERENCE#	FILED	SERIAL#	ISSUED	PATENT	STATUS	
	ALIGNED SLIDEHOLDI						
	65123-0989	8/21/1989	07/396,278	12/4/1990	4,975,250	ISSUED	
	COMBINATION PH/REI	FERENCE ELECT	RODE WITH IMPROVED	TEMPERATURE	RESPONSE (ACC	UPHAST)	
	65123-0985	1/31/1986	06/823,989	8/26/1986	4,608,148	SSUED	
	PI ECTRONE WITH CE	I INC ASSEMBL	Y AND FILL HOLE COVE	D			
	65123-1969	2/17/1987	08/015.442	9/13/1988	4.770.762	ISSUED	
	00120-1303	21111001	00010,112		4		
	GRAM STAINING METHOD AND KIT (GRAM STAIN)						
	65123-0988	12/14/1987	08/132,604	4/10/1990	4,916,061	ISSUED	
	HICT.IN.TIME DECING	ITION AND INVE	NTORY MANAGEMENT S	VSTEM (RIMS)			
	65123-2012	4/2/1993	08/042.168	1/27/1998	5.712.989	ISSUED	
	\		33.7.4.00		5,1 12,100		
	MEASUREMENT OF pH AND SPECIFIC ION CENCENTRATION						
	65123-2013	2/20/1990	08/485.329	6/23/1992	5,124,659	ISSUED	
	SCINTILLATION APPAI	RATUS AND MET	HOD WITH SURFACE-MO				
	65123-2017	6/17/1985	07/745,098	6/28/1988	4,754,138	ISSUED	
	STABILIZED STAIN CO	MACCETION					
	65123-2016	4/1/1985	07/718.308	5/3/1988	4.741.898	ISSUED	
						–	

#### FISHER SCIENTIFIC COMPANY L.L.C.

**RECORDED: 08/02/2004** 

**UNITED STATES** 

 HYBRIDIZATION OVEN/INCUBATOR ROTISSERIE AND BOTTLE RETAINER SYSTEM

 65123-1950
 8/1/2000
 09/629,687
 12/31/2002
 6,500,666
 ISSUED