

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM496915

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
MICELL TECHNOLOGIES INC.		02/12/2016	Corporation: DELAWARE

RECEIVING PARTY DATA	
Name:	HERCULES TECHNOLOGY GROWTH CAPITAL, INC.
Street Address:	400 Hamilton Avenue, Suite 310
City:	Palo Alto
State/Country:	CALIFORNIA
Postal Code:	94301
Entity Type:	Corporation: MARYLAND

PROPERTY NUMBERS Total: 6		
Property Type	Number	Word Mark
Registration Number:	4499145	MISTENT SES
Registration Number:	4251724	CARRIER ETHERNET CERTIFIED ASSOCIATE
Registration Number:	3982416	M
Registration Number:	4368767	MICELL
Registration Number:	4026804	MICELL
Registration Number:	3963243	MISTENT

CORRESPONDENCE DATA	
Fax Number:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	650-428-3900
Email:	lblakely@gcalaw.com
Correspondent Name:	Laura Blakely - GCA Law Partners LLP
Address Line 1:	2570 W. El Camino Real, Suite 400
Address Line 4:	Mountin View, CALIFORNIA 94040
NAME OF SUBMITTER:	Laura Blakely
SIGNATURE:	/laura blakely/
DATE SIGNED:	11/05/2018

OP \$165.00 4499145

Total Attachments: 98

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of February 12, 2016 by and between MICELL TECHNOLOGIES, INC., a Delaware corporation ("Grantor") and HERCULES TECHNOLOGY GROWTH CAPITAL, INC., a Maryland corporation ("Agent"), in its capacity as administrative agent for itself and for certain lender parties (collectively referred to as "Lender") to that certain Loan and Security Agreement (as amended or supplemented from time to time, the "Loan Agreement") made concurrently herewith among Agent, Lender, and Grantor. Capitalized terms used herein are used as defined in the Loan Agreement.

RECITALS

A. Lender 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 the Loan Agreement; capitalized terms used herein are used as defined in the Loan Agreement.

B. Lender is willing to extend and to continue to extend financial accommodations to Grantor, but only upon the condition, among others, that Grantor shall grant to Agent on behalf of Lender a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.

C. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent on behalf of Lender 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 and all other agreements now existing or hereafter arising between Grantor and Lender, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement and the other Loan Documents now existing or hereafter arising between Agent, Lender and Grantor, Grantor grants and pledges to Agent on behalf of Lender a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof (collectively, "Intellectual Property Collateral"). Notwithstanding the broad grant of the security interest set forth in this section, the Intellectual Property Collateral shall not include any Excluded Property.

This security interest is granted in conjunction with the security interest granted to Agent on behalf of Lender under the Loan Agreement. The rights and remedies of Agent with respect

In Witness Whereof, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

801 Capitola Drive, Suite I
Durham, NC 27713-4384
Attn: _____

Micell Technologies, Inc.

By: 

Name Arthur Benvenuto

Title: Chair and CEO

AGENT:

Address of Agent:

400 Hamilton Avenue, Suite 310
Palo Alto, CA 94301
Attn: Legal Department

Hercules Technology Growth Capital, Inc.

Ben Bang, Associate General Counsel

(Micell - Hercules: Signature Page to the Intellectual Property Security Agreement)

**TRADEMARK
REEL: 006476 FRAME: 0006**

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 Agent on behalf of Lender as a matter of law or equity. Each right, power and remedy of Agent on behalf of Lender 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 Agent on behalf of Lender 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 Agent, of any or all other rights, powers or remedies.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in the Collateral, as of the date hereof, to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

In Witness Whereof, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

Micell Technologies, Inc.

801 Capitola Drive, Suite 1
Durham, NC 27713-4384
Attn: _____

By: _____

Name: _____

Title: _____

AGENT:

Address of Agent:

Hercules Technology Growth Capital, Inc.

400 Hamilton Avenue, Suite 310
Palo Alto, CA 94301
Attn: Legal Department


Ben Bang, Associate General Counsel

Exhibit A

COPYRIGHTS

Description	Registration Number	Registration Date
Rationale and Clinical Evidence for the Optimal Duration of Dual-Antiplatelet Therapy (DAPT)	TXu001839062	11-19-2012
Rationale and Clinical Evidence for the optimal duration of dual-antiplatelet therapy (DAPT) & 1 other title	V3623D033	11-21-2012
Rationale and Clinical Evidence for the optimal duration of dual-antiplatelet therapy (DAPT) & 1 other title	V3623D034	11-21-2012
Rationale and Clinical Evidence for the Use of a Bioabsorbable Polymer on Drug-Eluting Stents (DES)	TXu001839725	11-19-2012

Exhibit B

PATENTS

See Attachment.

LDLKM File No. / Matter No.	Country	Appl. / Patent	Title	Current Owner	Status	Type
MICELL 3.4-004 AU [MICELL.102]	Australia	2006270221 [07/14/2006] / 2006270221 [05/03/2012]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 AU DIV I [MICELL.103]	Australia	2011232760 [10/05/2011] / 2011232760 [10/16/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 AU DIV II [MICELL.104]	Australia	2011256902 [07/14/2006] / 2011256902 [06/25/2015]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 AU DIV II DIV (E) [MICELL.358]	Australia	2015203152 [06/12/2015]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.4-004 CA [MICELL.105]	Canada	2615452 [07/14/2006] / 2615452 [03/31/2015]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 CN [MICELL.106]	China P.R.	200680025809.3 [07/14/2006] / ZL0680025809.3 [08/26/2015]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 CN DIV (E) [MICELL.378]	China P.R.	201510602558.1 [09/21/2015]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.4-004 EP [MICELL.101]	European Patent Convention	06787258.0 [07/14/2006]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.4-004 HK [MICELL.116]	Hong Kong	09109487.2 [10/14/2009]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.4-004 IN [MICELL.107]	India	368/DELNP/2008 [07/14/2006] / 261757 [07/14/2014]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 IN DIV I [MICELL.108]	India	8064/DELNP/2012 [09/14/2012]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.4-004 IN DIV II [MICELL.109]	India	2229/DELNP/2013 [07/14/2006]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.4-004 IN DIV III [MICELL.110]	India		POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Docketed	
MICELL 3.4-004 JP [MICELL.111]	Japan	2008-521633 [07/14/2006] / 5756588 [06/05/2015]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 JP DIV [MICELL.112]	Japan	2012-151964 [07/06/2012] / 5851949 [09/11/2015]	COATED STENTS	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 JP DIV DIV [MICELL.113]	Japan	2013-024508 [07/14/2006] / 5852027 [12/11/2015]	COATED STENTS	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 [MICELL.100]	Patent Cooperation Treaty	PGT/US2006/027321 [07/14/2006]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Inactive	
MICELL 3.4-004 KR [MICELL.114]	South Korea	10-2008-7003756 [07/14/2006] / 10-1406415000 [06/03/2014]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.4-004 KR DIV [MICELL.115]	South Korea	2013-7031237 [11/25/2013] / 10-1492545000 [02/05/2015]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.3-004 [MICELL.11]	United States	11/995,687 [06/16/2008] / 8,298,565 [10/30/2012]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.3-004 DIV [MICELL.12]	United States	13/605,904 [09/06/2012] / 8,758,429 [06/24/2014]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Granted	
MICELL 3.3-004 DIV CON [MICELL.13]	United States	14/262,163 [04/25/2014]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Micell Technologies, Inc.	Filed	
MICELL 3.8-004 I [MICELL.8]	United States	80/752,338 [12/20/2005]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY		Inactive	
MICELL 3.8-004 II [MICELL.9]	United States	80/771,725 [02/08/2006]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY		Inactive	

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MICELL 3.8-004 III [MICELL 10]	United States	80/745,731 [04/26/2006]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY		Inactive	
MICELL 3.8-004 IV [MICELL 6]	United States	60/771,066 [02/07/2006]	POLYMER COATINGS CONTAINING DRUG OF CONTROLLED MORPHOLOGY		Inactive	
MICELL 3.8-004 V [MICELL 7]	United States	60/745,733 [04/26/2006]	POLYMER COATINGS CONTAINING DRUG OF CONTROLLED MORPHOLOGY		Inactive	
MICELL 3.4-005 AU [MICELL 119]	Australia	2007243268 [04/26/2007] / 2007243268 [09/26/2013]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 CA [MICELL 120]	Canada	2650590 [04/26/2007]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Filed	
MICELL 3.4-005 EP [MICELL 118]	European Patent Convention	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-005 EP DIV (E) [MICELL 357]	European Patent Convention	15169152.4 [04/26/2007]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Filed	
MICELL 3.4-005 EP DIV (HK) [MICELL 391]	European Patent Convention		COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Docketed	
MICELL 3.4-005 EP FR [MICELL 343]	France	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP DE [MICELL 344]	Germany	07756094.4 [04/26/2007] / 602007041580.2 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP GB [MICELL 342]	Great Britain	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP IT [MICELL 345]	Italy	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP NL [MICELL 346]	Netherlands	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 [MICELL 117]	Patent Cooperation Treaty	PCT/US2007/10227 [04/26/2007]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-005 EP PL [MICELL 347]	Poland	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP ES [MICELL 348]	Spain	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP SE [MICELL 349]	Sweden	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP CH [MICELL 350]	Switzerland	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.4-005 EP TR [MICELL 351]	Turkey	07756094.4 [04/26/2007] / EP2019657 [05/27/2015]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.3-005 [MICELL 15]	United States	12/298,459 [03/16/2009] / 8,852,625 [10/07/2014]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Granted	
MICELL 3.8-005 [MICELL 14]	United States	60/912,394 [04/17/2007]	POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY		Inactive	
MICELL 3.3-005 CON [MICELL 16]	United States	14/473,741 [08/29/2014]	COATINGS CONTAINING MULTIPLE DRUGS	Micell Technologies, Inc.	Filed	
MICELL 3.3-005 CON CON [MICELL 392]	United States	14/969,884 [12/15/2015]	COATINGS CONTAINING MULTIPLE DRUGS		Filed	
MICELL 3.4-006 EA AM [MICELL 123]	Armenia	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-006 AU [MICELL 133]	Australia	2009251504 [04/17/2009] / 2009251504 [12/19/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-006 EA AZ [MICELL 124]	Azerbaijan	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted	

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MICELL 3.4-006 EA BY [MICELL 125]	Belarus	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 BR [MICELL 134]	Brazil	P-0910969-2 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 CA [MICELL 135]	Canada	2721832 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 CN [MICELL 136]	China P.R.	200980122691.X [04/17/2009] / ZL0980122691.X [12/25/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 EA [MICELL 122]	Eurasian Patent Convention	201001497 [04/17/2009] / 020655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 EP [MICELL 132]	European Patent Convention	09755571.8 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 IN [MICELL 138]	India	7272/DELNP/2010 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 ID [MICELL 148]	Indonesia	W00201003529 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 IL [MICELL 137]	Israel	208648 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 JP [MICELL 139]	Japan	2011-505248 [04/17/2009] / 5608160 [09/05/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 EA KZ [MICELL 127]	Kazakhstan	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 EA KG [MICELL 126]	Kyrgyzstan	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 MX [MICELL 141]	Mexico	MX/a/2010/011485 [04/17/2009] / 325411 [11/13/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 MX DIV [MICELL 291]	Mexico	MX/a/2014/013597 [11/07/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 EA MD [MICELL 128]	Moldova	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 NZ [MICELL 142]	New Zealand	588549 [04/17/2009] / 588549 [09/03/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 NZ DIV [MICELL 143]	New Zealand	600814 [04/17/2009] / 600814 [03/04/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 [MICELL 121]	Patent Cooperation Treaty	PCT/US2009/041045 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Inactive
MICELL 3.4-006 EA RU [MICELL 129]	Russian Federation	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 SG [MICELL 144]	Singapore	201007602-4 [04/17/2009] / 165757 [07/31/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 SG DIV I [MICELL 145]	Singapore	201305411-9 [07/15/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 SG DIV II [MICELL 146]	Singapore	201305412-7 [07/15/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 ZA [MICELL 147]	South Africa	2010/07405 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-006 KR [MICELL 140]	South Korea	10-2010-7025823 [04/17/2009] / 10-12216810000 [01/07/2013]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted

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MICELL 3.4-006 EA TJ [MICELL.130]	Tajikistan	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-006 EA TM [MICELL.131]	Turkmenistan	201001497 [04/17/2009] / 20655 [12/30/2014]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.0-006 [MICELL.19]	United States	12/426,198 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.8-006 I [MICELL.17]	United States	61/045,928 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS		Inactive
MICELL 3.8-006 II [MICELL.18]	United States	61/104,669 [10/10/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Inactive
MICELL 3.4-007 CA [MICELL.150]	Canada	2757276 [03/31/2010]	COATED STENTS	Micell Technologies, Inc.	Filed
MICELL 3.4-007 CN [MICELL.151]	China P.R.	201080024973.9 [03/31/2010] / ZL1080024973.9 [03/25/2015]	COATED STENTS	Micell Technologies, Inc.	Granted
MICELL 3.4-007 EP [MICELL.152]	European Patent Convention	10764884.2 [03/31/2010]	COATED STENTS	Micell Technologies, Inc.	Inactive
MICELL 3.4-007 IN [MICELL.153]	India	8374/DELNP/2011 [03/31/2010]	COATED STENTS	Micell Technologies, Inc.	Filed
MICELL 3.4-007 JP [MICELL.154]	Japan	2012-503677 [03/31/2010]	COATED STENTS	Micell Technologies, Inc.	Inactive
MICELL 3.4-007 [MICELL.149]	Patent Cooperation Treaty	PCT/US2010/029494 [03/31/2010]	COATED STENTS	Micell Technologies, Inc.	Inactive
MICELL 3.0-007 [MICELL.23]	United States	12/751,902 [03/31/2010]	COATED STENTS	Micell Technologies, Inc.	Filed
MICELL 3.8-007 I [MICELL.20]	United States	61/165,880 [04/01/2009]	COATED STENTS	Micell Technologies, Inc.	Inactive
MICELL 3.8-007 II [MICELL.21]	United States	61/212,964 [04/17/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Inactive
MICELL 3.8-007 III [MICELL.22]	United States	61/243,955 [09/18/2009]	STENTS HAVING BIOABSORBABLE LAYERS	Micell Technologies, Inc.	Inactive
MICELL 3.4-008 CA [MICELL.156]	Canada	2759015 [04/16/2010]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed
MICELL 3.4-008 EP [MICELL.157]	European Patent Convention	10765295.0 [04/16/2010]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed
MICELL 3.4-008 IN [MICELL.158]	India	8609/DELNP/2011 [04/16/2010]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed
MICELL 3.4-008 [MICELL.155]	Patent Cooperation Treaty	PCT/US2010/031470 [04/16/2010]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive
MICELL 3.0-008 [MICELL.24]	United States	12/762,007 [04/16/2010]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed
MICELL 3.0-008 CON [MICELL.390]	United States	14/963,834 [12/09/2015]	STENTS HAVING CONTROLLED ELUTION		Filed
MICELL 3.4-009 CA [MICELL.160]	Canada	2794704 [04/13/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed
MICELL 3.4-009 EP [MICELL.161]	European Patent Convention	11769546.0 [04/13/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive
MICELL 3.4-009 [MICELL.159]	Patent Cooperation Treaty	PCT/US2011/032371 [04/13/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive
MICELL 3.0-009 [MICELL.26]	United States	13/086,335 [04/13/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed
MICELL 3.8-009 [MICELL.25]	United States	61/325,090 [04/16/2010]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive

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MICELL 3.4-010 EP [MICELL.163]	European Patent Convention	12771847.6 [04/12/2012]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed	
MICELL 3.4-010 EP HK [MICELL.292]	Hong Kong	14108211.0 [08/11/2014]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed	
MICELL 3.4-010 [MICELL.162]	Patent Cooperation Treaty	PCT/US2012/033367 [04/12/2012]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive	
MICELL 3.0-010 [MICELL.31]	United States	13/445,723 [04/12/2012]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed	
MICELL 3.8-010 I [MICELL.28]	United States	61/556,742 [11/07/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive	
MICELL 3.8-010 II [MICELL.29]	United States	61/581,057 [12/28/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive	
MICELL 3.8-010 III [MICELL.30]	United States	61/623,469 [04/12/2012]	STENTS HAVING CONTROLLED ELUTION		Inactive	
MICELL 3.8-010 IV [MICELL.27]	United States	61/475,190 [04/13/2011]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive	
MICELL 3.4-012 CA [MICELL.168]	Canada	2667228 [10/23/2007] / 2667228 [07/14/2015]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Granted	
MICELL 3.4-012 CN [MICELL.169]	China P.R.	0780047425.6 [10/23/2007] / ZL0780047425.6 [12/11/2013]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Granted	
MICELL 3.4-012 CN DIV [MICELL.170]	China P.R.	201210206265.8 [10/23/2007]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Inactive	
MICELL 3.4-012 EP [MICELL.171]	European Patent Convention	07854351.9 [10/23/2007]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Filed	
MICELL 3.4-012 IN [MICELL.172]	India	2725/DELNP/2009 [10/23/2007]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Filed	
MICELL 3.4-012 JP [MICELL.173]	Japan	2009-534823 [10/23/2007] / 5336382 [08/09/2013]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Granted	
MICELL 3.4-012 [MICELL.167]	Patent Cooperation Treaty	PCT/US2007/082275 [10/23/2007]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Inactive	
MICELL 3.0-012 [MICELL.34]	United States	11/877,591 [10/23/2007]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Filed	
MICELL 3.8-012 [MICELL.33]	United States	60/862,592 [10/23/2006]	HOLDER FOR ELECTRICALLY CHARGING A SUBSTRATE DURING COATING	Micell Technologies, Inc.	Inactive	
MICELL 3.4-015 EA AM [MICELL.190]	Armenia	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-015 AU [MICELL.183]	Australia	2008242844 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-015 AU DIV I [MICELL.184]	Australia	2012203577 [04/17/2008] / 2012203577 [02/19/2015]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-015 AU DIV II [MICELL.185]	Australia	2015200571 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.4-015 EA AZ [MICELL.191]	Azerbaijan	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-015 EA BY [MICELL.192]	Belarus	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-015 BR [MICELL.186]	Brazil	P10810370-4 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.4-015 CA [MICELL.187]	Canada	2684482 [04/17/2008] / 2684482 [08/12/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	

MICELL 3.4-015 CN [MICELL 188]	China P.R.	20080020515.0 [04/17/2008] / ZL0880020515.0 [12/16/2015]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 CN DIV [MICELL 290]	China P.R.	201510072577.8 [02/11/2015]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 EA [MICELL 189]	Eurasian Patent Convention	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 EP [MICELL 199]	European Patent Convention	08733210.2 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 DIV HK (CN) (E) [MICELL 379]	Hong Kong	15109302.7 [09/23/2015]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 IN [MICELL 200]	India	6884/DELNP/2009 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 ID [MICELL 201]	Indonesia	WO200902890 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 IL [MICELL 202]	Israel	201550 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 JP [MICELL 203]	Japan	2010-504253 [04/17/2008] / 544336 [12/27/2013]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 EA KZ [MICELL 194]	Kazakhstan	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 EA KG [MICELL 193]	Kyrgyzstan	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 MX [MICELL 205]	Mexico	MX/a/2009/011248 [04/17/2008] / 317834 [02/05/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 EA MD [MICELL 195]	Moldova	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 NZ [MICELL 206]	New Zealand	580469 [04/17/2008] / 580469 [09/03/2012]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 [MICELL 182]	Patent Cooperation Treaty	PCT/US2008/060671 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Inactive
MICELL 3.4-015 EA RU [MICELL 196]	Russian Federation	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 SG [MICELL 207]	Singapore	200906921-2 [04/17/2008] / 156310 [08/15/2012]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 SG DIV [MICELL 208]	Singapore	201205221-3 [07/16/2012]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed
MICELL 3.4-015 ZA [MICELL 209]	South Africa	2009/07548 [04/17/2008] / 2009/07548 [07/28/2010]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 KR [MICELL 204]	South Korea	2009-7023932 [04/17/2008] / 10-1158981000 [06/15/2012]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 EA TJ [MICELL 197]	Tajikistan	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.4-015 EA TM [MICELL 198]	Turkmenistan	200901254 [04/17/2008] / 020509 [11/28/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted
MICELL 3.3-015 [MICELL 40]	United States	12/595,848 [03/26/2010]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Inactive
MICELL 3.8-015 [MICELL 39]	United States	60/912,408 [04/17/2007]	BIODEGRADABLE STENTS	Micell Technologies, Inc.	Inactive

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MICELL 3.3-015 CON (E) [MICELL 340]	United States	14/716,975 [05/20/2015]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.4-025 EP [MICELL 248]	European Patent Convention	11740194.3 [01/26/2011]	STENT AND STENT DELIVERY SYSTEM WITH IMPROVED DELIVERABILITY	Micell Technologies, Inc.	Filed	
MICELL 3.4-025 [MICELL 247]	Patent Cooperation Treaty	PCT/US2011/022623 [01/26/2011]	STENT AND STENT DELIVERY SYSTEM WITH IMPROVED DELIVERABILITY	Micell Technologies, Inc.	Inactive	
MICELL 3.0-025 [MICELL 65]	United States	13/014,632 [01/26/2011]	STENT AND STENT DELIVERY SYSTEM WITH IMPROVED DELIVERABILITY	Micell Technologies, Inc.	Filed	CORE
MICELL 3.8-025 I [MICELL 63]	United States	61/300,764 [02/02/2010]	STENT AND STENT DELIVERY SYSTEM WITH IMPROVED DELIVERABILITY	Micell Technologies, Inc.	Inactive	
MICELL 3.8-025 II [MICELL 64]	United States	61/436,549 [01/26/2011]	STENT AND STENT DELIVERY SYSTEM WITH IMPROVED DELIVERABILITY		Inactive	
MICELL 3.4-031 [MICELL 263]	Patent Cooperation Treaty	PCT/US2012/050408 [08/10/2012]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Inactive	
MICELL 3.3-031 [MICELL 83]	United States	14/238,677 [06/02/2014]	STENTS HAVING CONTROLLED ELUTION	Micell Technologies, Inc.	Filed	CORE
MICELL 3.8-031 [MICELL 82]	United States	61/523,210 [08/12/2011]	NON-INFLAMMATORY CONTROLLED AND RAPID RELEASE FROM UNIFORM COATINGS ON STENTS		Inactive	
MICELL 3.4-033 [MICELL 265]	Patent Cooperation Treaty	PCT/US2013/042093 [05/21/2013]	SAFE DRUG ELUTING STENT WITH ABSORBABLE COATING	Micell Technologies, Inc.	Inactive	
MICELL 3.3-033 [MICELL 89]	United States	14/402,839 [11/21/2014]	SAFE DRUG ELUTING STENT WITH ABSORBABLE COATING	Micell Technologies, Inc.	Filed	
MICELL 3.8-033 I [MICELL 87]	United States	61/649,832 [05/21/2012]	SAFE DRUG ELUTING STENT WITH ABSORBABLE COATING	Micell Technologies, Inc.	Inactive	
MICELL 3.8-033 II [MICELL 88]	United States	61/716,437 [10/19/2012]	SAFE DRUG ELUTING STENT WITH ABSORBABLE COATING	Micell Technologies, Inc.	Inactive	
MICELL 3.4-038 EP [MICELL 277]	European Patent Convention	01947293.5 [05/18/2001] / EP1292246 [10/11/2006]	RADIALLY EXPANDABLE VASCULAR STENT	EUROCOR GMBH	Inactive	
MICELL 3.4-038 EP FR [MICELL 278]	France	01947293.5 [05/18/2001] / EP1292246 [10/11/2006]	RADIALLY EXPANDABLE VASCULAR STENT	Micell Technologies, Inc.	Granted	
MICELL 3.4-038 EP DE [MICELL 279]	Germany	01947293.5 [05/18/2001] / 50111205.7 [10/11/2006]	RADIALLY EXPANDABLE VASCULAR STENT	Micell Technologies, Inc.	Granted	
MICELL 3.4-038 EP GB [MICELL 282]	Great Britain	01947293.5 [05/18/2001] / EP1292246 [10/11/2006]	RADIALLY EXPANDABLE VASCULAR STENT	Micell Technologies, Inc.	Granted	
MICELL 3.4-038 IL [MICELL 280]	Israel	146555 [05/18/2001] / 146555 [02/11/2009]	RADIALLY EXPANDABLE VASCULAR STENT	EUROCOR GMBH	Granted	CORE
MICELL 3.4-038 JP [MICELL 281]	Japan	2000-619366 [05/18/2000] / 4799739 [05/22/2000]	RADIALLY EXPANDABLE VASCULAR STENT	EUROCOR GMBH	Granted	
MICELL 3.4-038 [MICELL 276]	Patent Cooperation Treaty	PCT/EP2001/005736 [05/18/2001]	RADIALLY EXPANDABLE VASCULAR STENT	EUROCOR GMBH	Inactive	
MICELL 3.3-038 [MICELL 96]	United States	10/296,287 [04/30/2003] / 8,257,424 [09/04/2012]	RADIALLY EXPANDABLE VASCULAR STENT	Micell Technologies, Inc.	Granted	
MICELL 3.4-002 [MICELL 99]	Patent Cooperation Treaty	PCT/US2006/027322 [07/14/2006]	STENT WITH POLYMER COATING CONTAINING AMORPHOUS PAPAMYCIN	Micell Technologies, Inc.	Inactive	
MICELL 3.3-002 [MICELL 5]	United States	11/995,685 [04/16/2008]	STENT WITH POLYMER COATING CONTAINING AMORPHOUS PAPAMYCIN	Micell Technologies, Inc.	Inactive	
MICELL 3.3-002 CON (E) [MICELL 354]	United States	14/718,342 [05/21/2015]	STENT WITH POLYMER COATING CONTAINING AMORPHOUS PAPAMYCIN	Micell Technologies, Inc.	Filed	CORE (STAINLESS STENT)
MICELL 3.8-002 I [MICELL 3]	United States	60/765,339 [02/03/2006]	STENT WITH POLYMER COATING CONTAINING AMORPHOUS PAPAMYCIN		Inactive	

MICELL 3.8-002 II [MICELL-4]	United States	80/699,650 [07/15/2005]	METHOD FOR MORPHOLOGICAL CONTROL AND DEPOSITION OF REPAMYCIN AND OTHER MACROLIDES ON MEDICAL DEVICES		Inactive	
MICELL 3.4-014 CA [MICELL-176]	Canada	2679712 [01/08/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.4-014 CN [MICELL-177]	China P.R.	200880007308.1 [01/08/2008] / ZL0880007308.1 [10/22/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	
MICELL 3.4-014 EP [MICELL-178]	European Patent Convention	08705772.5 [01/08/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.4-014 IN [MICELL-179]	India	5060/DELNP/2009 [01/08/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.4-014 JP [MICELL-180]	Japan	2009-545647 [01/08/2008] / 5603598 [08/29/2014]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Granted	CORE (LAMINATE SHELL/BIOABSORBABLE STENT)
MICELL 3.4-014 JP DIV [MICELL-181]	Japan	2013-190903 [01/08/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-014 [MICELL-175]	Patent Cooperation Treaty	PCT/US2008/050536 [01/08/2008]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Inactive	
MICELL 3.3-014 [MICELL-38]	United States	12/522,379 [11/06/2009]	STENTS HAVING BIODEGRADABLE LAYERS	Micell Technologies, Inc.	Filed	
MICELL 3.8-014 [MICELL-37]	United States	60/884,005 [01/08/2007]	BIODEGRADABLE STENTS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-017 [MICELL-219]	Patent Cooperation Treaty	PCT/US2008/011852 [10/17/2008]	DRUG COATED STENTS	Micell Technologies, Inc.	Inactive	
MICELL 3.3-017 [MICELL-45]	United States	12/738,411 [06/09/2010]	DRUG COATED STENTS	Micell Technologies, Inc.	Inactive	
MICELL 3.3-017 CON (E) [MICELL-353]	United States	14/718,467 [05/21/2015]	DRUG COATED STENTS	Micell Technologies, Inc.	Filed	CORE (HEPARIN GRASS)
MICELL 3.8-017 I [MICELL-44]	United States	60/981,445 [10/19/2007]	DRUG COATED STENTS	Micell Technologies, Inc.	Inactive	
MICELL 3.8-017 II [MICELL-355]	United States	61/045,929 [04/17/2008]	STENTS HAVING BIODEGRADABLE LAYERS		Inactive	
MICELL 3.8-017 III [MICELL-356]	United States	61/104,669 [10/10/2008]	STENTS HAVING BIODEGRADABLE LAYERS		Inactive	
MICELL 3.4-018 AU [MICELL-221]	Australia	2009270849 [07/16/2009] / 2009270849 [03/06/2014]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Granted	
MICELL 3.4-018 CA [MICELL-222]	Canada	2730995 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-018 CN [MICELL-223]	China P.R.	200980136432.2 [07/16/2009] / ZL0980136432.2 [11/25/2015]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Granted	
MICELL 3.4-018 EP [MICELL-224]	European Patent Convention	09798764.8 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-018 IN [MICELL-225]	India	311/DELNP/2011 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-018 JP [MICELL-226]	Japan	2011-518920 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.4-018 [MICELL-220]	Patent Cooperation Treaty	PCT/US2009/050883 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.8-018 [MICELL-47]	United States	12/504,597 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.8-018 [MICELL-46]	United States	61/081,691 [07/17/2008]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	

MICELL 3.4-019 II CA [MICELL 228]	Canada	2756386 [03/23/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-019 II EP [MICELL 229]	European Patent Convention	10756696.0 [03/23/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-019 III IN [MICELL 230]	India	8148/DELNP/2011 [03/23/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-019 II [MICELL 227]	Patent Cooperation Treaty	PCT/US2010/028253 [03/23/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	CORE (BALLOON)
MICELL 3.0-019 [MICELL 50]	United States	12/729,580 [03/23/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.8-019 I [MICELL 48]	United States	61/226,239 [07/16/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.8-019 II [MICELL 49]	United States	61/162,558 [03/23/2009]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.4-020 EP [MICELL 232]	European Patent Convention	10800642.0 [07/16/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-020 [MICELL 231]	Patent Cooperation Treaty	PCT/US2010/042355 [07/16/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	CORE (BALLOON)
MICELL 3.3-020 [MICELL 52]	United States	13/384,216 [03/20/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-021 CA [MICELL 238]	Canada	2805631 [07/15/2011]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-021 EP [MICELL 234]	European Patent Convention	11807601.7 [07/15/2011]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-021 HK [MICELL 235]	Hong Kong	13111993.9 [10/24/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-021 [MICELL 233]	Patent Cooperation Treaty	PCT/US2011/044263 [07/15/2011]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	CORE (BALLOON)
MICELL 3.3-021 [MICELL 54]	United States	13/809,324 [02/26/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.8-021 [MICELL 51]	United States	61/365,282 [07/16/2010]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.4-022 CA [MICELL 238]	Canada	2841360 [07/12/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-022 [MICELL 237]	Patent Cooperation Treaty	PCT/US2012/046545 [07/12/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.3-022 [MICELL 57]	United States	14/131,879 [04/04/2014]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.8-022 I [MICELL 55]	United States	61/548,650 [10/18/2011]	DRUG DELIVERY MEDICAL DEVICE		Inactive	
MICELL 3.8-022 II [MICELL 56]	United States	61/581,544 [12/29/2011]	DRUG DELIVERY MEDICAL DEVICE		Inactive	
MICELL 3.8-022 III [MICELL 53]	United States	61/508,490 [07/15/2011]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.4-028 CA [MICELL 255]	Canada	2823355 [12/29/2011]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS AND METHODS THEREFOR	Micell Technologies, Inc.	Filed	
MICELL 3.4-028 EP [MICELL 257]	European Patent Convention	11852627.6 [12/29/2011]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS AND METHODS THEREFOR	Micell Technologies, Inc.	Filed	
MICELL 3.4-028 HK [MICELL 256]	Hong Kong	14103595.7 [04/15/2014]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS AND METHODS THEREFOR	Micell Technologies, Inc.	Filed	
MICELL 3.4-028 [MICELL 254]	Patent Cooperation Treaty	PCT/US2011/067921 [12/29/2011]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS AND METHODS THEREFOR	Micell Technologies, Inc.	Inactive	CORE (BALLOON)

MICELL 3.0-028 [MICELL_73]	United States	13/340,472 [12/29/2011]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS, AND METHODS THEREFORE	Micell Technologies, Inc.	Filed	
MICELL 3.8-028 I [MICELL_72]	United States	61/428,785 [12/30/2010]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS, AND METHODS THEREFORE	Micell Technologies, Inc.	Inactive	
MICELL 3.8-028 II [MICELL_74]	United States	61/581,586 [12/29/2011]	NANOPARTICLE AND SURFACE-MODIFIED PARTICULATE COATINGS, COATED BALLOONS, AND METHODS THEREFORE		Inactive	
MICELL 3.4-034 I AU [MICELL_266]	Australia	2012326010 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II AU (E) [MICELL_311]	Australia	2013331003 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 I CA [MICELL_267]	Canada	2852260 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II CA (E) [MICELL_312]	Canada	2,888,776 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 I CN [MICELL_268]	China P.R.	201280062567.0 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II CN (E) [MICELL_313]	China P.R.	201380066590.1 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 I EP [MICELL_269]	European Patent Convention	12842360.5 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II EP (E) [MICELL_314]	European Patent Convention	13847009.1 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 I HK (CN) [MICELL_272]	Hong Kong	14111622.7 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II HK (CN) (E) [MICELL_317]	Hong Kong		DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Docketed	CORE (BALLOON)
MICELL 3.4-034 I IN [MICELL_270]	India	3379/DELNP/2014 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II IN (E) [MICELL_315]	India	3368/DELNP/2015 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 I JP [MICELL_271]	Japan	2014-537259 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 II JP (E) [MICELL_316]	Japan	2015-538086 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-034 I [MICELL_310]	Patent Cooperation Treaty	PCT/US2012/060896 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.4-034 II [MICELL_273]	Patent Cooperation Treaty	PCT/US2013/065777 [10/18/2013]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.8-034 [MICELL_90]	United States	61/715,768 [10/18/2012]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Inactive	
MICELL 3.3-034 I [MICELL_98]	United States	14/352,664 [04/17/2014]	DRUG DELIVERY MEDICAL DEVICE		Filed	
MICELL 3.3E-034 II (E) [MICELL_318]	United States	14/437,097 [04/20/2015]	DRUG DELIVERY MEDICAL DEVICE	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 AU (E) [MICELL_360]	Australia	2014248508 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 CA (E) [MICELL_361]	Canada	2905419 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 CN (E) [MICELL_362]	China P.R.	201480027143.X [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	

MICELL 3.4-035 EP (E) [MICELL 363]	European Patent Convention	14779829.6 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 HK (EP/CN) [MICELL 368]	Hong Kong	PCT/US2014/025017 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 IN (E) [MICELL 365]	India	9387/DELNP/2015 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 IL (E) [MICELL 364]	Israel	241421 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	CORE (FULLY ABSORBABLE STENT)
MICELL 3.4-035 JP (E) [MICELL 368]	Japan	PCT/US2014/025017 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-035 [MICELL 274]	Patent Cooperation Treaty	PCT/US2014/025017 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-035 KR (E) [MICELL 367]	South Korea	10-2015-7028622 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.0-035 [MICELL 92]	United States	14/207,336 [03/12/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.8-035 [MICELL 91]	United States	61/777,230 [03/12/2013]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-036 AU (E) [MICELL 369]	Australia	2014265460 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 CA (E) [MICELL 370]	Canada	2912387 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 CN (E) [MICELL 371]	China P.R.	PCT/US2014/038117 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 EP (E) [MICELL 372]	European Patent Convention	1479796.0 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 HK (EP/CN) [MICELL 377]	Hong Kong	PCT/US2014/038117 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 IN (E) [MICELL 374]	India	10770/DELNP/2015 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 IL (E) [MICELL 373]	Israel	242540 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	CORE (FULLY ABSORBABLE STENT)
MICELL 3.4-036 JP (E) [MICELL 375]	Japan	PCT/US2014/038117 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.4-036 [MICELL 275]	Patent Cooperation Treaty	PCT/US2014/038117 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Inactive	
MICELL 3.4-036 KR (E) [MICELL 376]	South Korea	10-2015-7035407 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.0-036 [MICELL 94]	United States	14/278,367 [05/15/2014]	BIOABSORBABLE BIOMEDICAL IMPLANTS	Micell Technologies, Inc.	Filed	
MICELL 3.8-036 [MICELL 93]	United States	61/823,755 [05/15/2013]	BIODEGRADABLE STENTS	Micell Technologies, Inc.	Inactive	

Exhibit C

TRADEMARKS

Micell Technologies, Inc. Trade Mark MISTENT SES Application Number 014455761 in Class 10 in the European Union [314443-20038]

Registration NUMBER: 014455761

The above trade mark which registered on 8 December 2015.

Additional Trademarks are listed on the attachment.

Search Strategy

Your Reference 314443-20000/21495

Selected Databases 185

Trademark Databases (185);

Asia (25); Afghanistan; Bangladesh; Bhutan; Brunei; Cambodia; China; Hong Kong; India; Indonesia; Japan; Laos; Macao; Malaysia; Maldives; Mongolia; Myanmar; Nepal; Pakistan; Philippines; Singapore; South Korea; Sri Lanka; Taiwan; Thailand; Vietnam;

Europe (56); Albania; Andorra; Armenia; Austria; Azerbaijan; Belarus; Benelux; Bosnia-Herzegovina; Bulgaria; Community Trademarks; Croatia; Cyprus; Czech Republic; Denmark; Estonia; Finland; France; Georgia; Germany; Gibraltar; Greece; Guernsey; Hungary; Iceland; Ireland; Italy; Jersey; Kazakhstan; Kosovo; Kyrgyzstan; Latvia; Liechtenstein; Lithuania; Macedonia (FYRM); Malta; Moldova; Monaco; Montenegro; Norway; Poland; Portugal; Romania; Russian Federation; Serbia; Slovak Republic; Slovenia; Spain; Sweden; Switzerland; Tajikistan; Turk. Rep. of Northern Cyprus; Turkey; Turkmenistan; Ukraine; United Kingdom; Uzbekistan;

Africa (34); Algeria; Angola; Botswana; Burundi; Cape Verde; Congo (Democratic Republic); Ethiopia; Gambia; Ghana; Kenya; Lesotho; Liberia; Libya; Madagascar; Malawi; Mauritius; Morocco; Mozambique; Namibia; Nigeria; O.A.P.I.; Rwanda; Sao Tomé and Príncipe; Seychelles; Sierra Leone; South Africa; Sudan; Swaziland; Tanzania; Tunisia; Uganda; Zambia; Zanzibar; Zimbabwe;

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South America (12); Argentina; Bolivia; Brazil; Chile; Colombia; Ecuador; Guyana; Paraguay; Peru; Suriname; Uruguay; Venezuela;

Oceania (7); Australia; Fiji Islands; New Zealand; Papua New Guinea; Samoa; Solomon Islands; Tonga;

Middle East (16); Bahrain; Egypt; Gaza; Iran; Iraq; Israel; Jordan; Kuwait; Lebanon; Oman; Qatar; Saudi Arabia; Syria; United Arab Emirates; West Bank of Jordan (Judea and Samaria); Yemen;

Central America (7); Belize; Costa Rica; El Salvador; Guatemala; Honduras; Nicaragua; Panama;

North America (5); Bermuda; Canada; Mexico; U.S. Federal; U.S. State;

Criteria Options: Active Only: off, Plurals: off, Cross References: off, Japanese Phonetics: off, Central European Phonetics: off

Q1: 57 - Owner Name Equals **MICELL TECNOLOGIES, INC.** , Owner Name Equals **MICELL TECHNOLOGIES, INC.** , Owner Name Equals **MICELL TECHNOLOGIES, INC.** , Owner Name Equals **MICELL TECHNOLOGIES, INC[1200309] BODY INCORPORATE**

Options: Active Only: off, Plurals: on, Cross References: on, Japanese Phonetics: on, Central European Phonetics: on

Q2: 71 - Owner Name Equals **Micell**

Q3: 147 - Owner Name Equals **Technolog**

Q4: 51201891 - Status Equals **active**

Q5: 0 - **Trademark Equals Q1, Owner Name Equals Micell Technolog, Status Equals active**

Trademark Equals (Owner Name Equals MICELL TECNOLOGIES, INC., Owner Name Equals MICELL TECHNOLOGIES, INC., Owner Name Equals MICELL TECHNOLOGIES, INC., Owner Name Equals MICELL TECHNOLOGIES, INC[1200309] BODY INCORPORATE), Owner Name Equals Micell Technolog, Status Equals active

Q6: 29 - **Q1, Status Equals active**

(Owner Name Equals MICELL TECNOLOGIES, INC., Owner Name Equals MICELL TECHNOLOGIES, INC., Owner Name Equals MICELL TECHNOLOGIES, INC., Owner Name Equals MICELL TECHNOLOGIES, INC[1200309] BODY INCORPORATE), Status Equals active

Q7: 36 - Owner Name Equals **micell**, Status Equals **active**

Search Date 2016/02/11 22:45 GMT

Hit Overview

Hit No.	Query	Citation	Source	Status	Class	Owner Name
US-1	Q6	MISTENT SES	USPTO	Registered	10	MICELL TECHNOLOGIES, INC.
US-2	Q6	M	USPTO	Registered	10	MICELL TECHNOLOGIES, INC.
US-3	Q6	M	USPTO	Registered	10	MICELL TECHNOLOGIES, INC.
US-4	Q6	MICELL Cross References: MY CELL	USPTO	Registered	10	MICELL TECHNOLOGIES, INC.
US-5	Q6	MICELL Cross References: MY CELL	USPTO	Registered	10	MICELL TECHNOLOGIES, INC.
US-6	Q6	MISTENT Cross References: MY STENT	USPTO	Registered	10	MICELL TECHNOLOGIES, INC.
CA-1	Q6	M Design Thomson CompuMark Trademark: M	Canada	Allowed	1 2 10 42 44	Micell Technologies, Inc.
BR-1	Q6	<i>Design Only</i>	Brazil	REGISTRATION (REGISTERED)	5	MICELL TECHNOLOGIES, INC. (United States of America)
BR-2	Q6	<i>Design Only</i>	Brazil	REGISTRATION (REGISTERED)	42	MICELL TECHNOLOGIES, INC. (United States of America)
BR-3	Q6	<i>Design Only</i>	Brazil	REGISTRATION (REGISTERED)	10	MICELL TECHNOLOGIES, INC. (United States of America)
BR-4	Q6	<i>Design Only</i>	Brazil	REGISTRATION (REGISTERED)	1	MICELL TECHNOLOGIES, INC. (United States of America)
CH-1	Q6	M	Switzerland	REGISTRATION (REGISTERED)	1 5 10 42	Micell Technologies, Inc. (United States of America)

EM-1	Q6	MISTENT SES	Community Trademarks	REGISTRATION (REGISTERED)	10	Micell Technologies, Inc. (United States of America)
EM-2	Q6	M	Community Trademarks	REGISTRATION (REGISTERED)	1 5 10 42	Micell Technologies, Inc. (United States of America)
EM-3	Q6	CRITIFLO	Community Trademarks	REGISTRATION (REGISTERED)	1 5 40 42	Micell Technologies, Inc. (United States of America)
IL-1	Q6	M Original Trademark Name: M	Israel	REGISTRATION (REGISTERED)	1	Micell Technologies, Inc. (United States of America)
IL-2	Q6	M Original Trademark Name: M	Israel	REGISTRATION (REGISTERED)	5	Micell Technologies, Inc. (United States of America)
IL-3	Q6	M Original Trademark Name: M	Israel	REGISTRATION (REGISTERED)	10	Micell Technologies, Inc. (United States of America)
IL-4	Q6	M Original Trademark Name: M	Israel	REGISTRATION (REGISTERED)	42	Micell Technologies, Inc. (United States of America)
CN-1	Q6	MISTENT	China	REGISTRATION (REGISTERED)	10	MICELL TECHNOLOGIES, INC. (United States of America)
CN-2	Q6	MISTENT SES	China	REGISTRATION (REGISTERED)	10	MICELL TECHNOLOGIES, INC. (United States of America)
CN-3	Q6	M	China	REGISTRATION (REGISTERED)	1	MICELL TECHNOLOGIES, INC. (United States of America)
CN-4	Q6	M	China	REGISTRATION (REGISTERED)	10	MICELL TECHNOLOGIES, INC. (United States of America)
CN-5	Q6	LM	China	REGISTRATION (REGISTERED)	42	MICELL TECHNOLOGIES, INC. (United States of America)
IN-1	Q6	M WITH DEVICE	India	REGISTRATION (REGISTERED)	1 5 10 42	MICELL TECHNOLOGIES, INC[1200309] Body

						Incorporate (United States of America)
AU-1	Q6	M	Australia © IP Australia, the sole official and authorized provider for Australia, gives no warranty as to the accuracy of the information provided by Thomson CompuMark and accepts no liability for the use of this information.	REGISTRATION (REGISTERED)	1 5 10 42	Micell Technologies, Inc. (United States of America)
NZ-1	Q6	M	New Zealand - The database contains data of the official New Zealand register of trademarks © New Zealand Crown Copyright.	REGISTRATION (REGISTERED)	1 5 10 42	Micell Technologies, Inc. (United States of America)

Full Text Record(s)

MISTENT SES

TRADEMARKS

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Status Registered

Status USPTO Status: Registered

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International Class(es) 10 (Medical Apparatus)

Goods and Services INT. CL. 10 MEDICAL AND SURGICAL DEVICES, APPARATUS AND INSTRUMENTS, NAMELY,

DRUG-ELUTING STENTS; STENT DELIVERY SYSTEM FOR DELIVERING DRUGS TO FIGHT CORONARY ARTERY DISEASE

First Use **First Used:** DEC-2010 (IC 10)

In Commerce: DEC-2010

Disclaimers "SES"

Full Text Translation THE WORDING "MISTENT" HAS NO MEANING IN A FOREIGN LANGUAGE.

Design Type BLOCK LETTERS

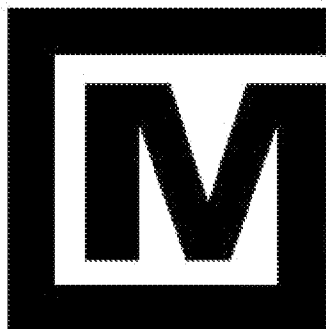
Other U.S. Registrations 3963243

History

- 27-APR-2015 ATTORNEY REVOKED AND/OR APPOINTED
- 27-APR-2015 TEAS REVOKE/APPOINT ATTORNEY RECEIVED
- 18-MAR-2014 REGISTERED-PRINCIPAL REGISTER
- 12-FEB-2014 NOTICE OF ACCEPTANCE OF STATEMENT OF USE E-MAILED
- 11-FEB-2014 LAW OFFICE REGISTRATION REVIEW COMPLETED
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- 13-MAR-2013 APPROVED FOR PUB - PRINCIPAL REGISTER
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- 12-MAR-2013 ASSIGNED TO EXAMINER
- 04-JAN-2013 TEAS AMENDMENT ENTERED BEFORE ATTORNEY ASSIGNED
- 04-JAN-2013 TEAS VOLUNTARY AMENDMENT RECEIVED
- 27-NOV-2012 NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM
- 20-NOV-2012 NEW APPLICATION ENTERED IN TRAM



Image



Citation M

Source USPTO

Application Number 77950028

Registration Number 4261724

Application Date 03-MAR-2010

Registration Date 18-DEC-2012

Chronology Filed: 03-MAR-2010

Child Application Number: 77981912

Published: 03-AUG-2010

Registered: 18-DEC-2012

Status Registered

Status USPTO Status: Registered

USPTO Status Date: 18-DEC-2012

Registrant MICELL TECHNOLOGIES, INC.

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Filing Attorney PETER J. WILLSEY

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International Class(es) 10 (Medical Apparatus)

Goods and Services INT. CL. 10 INTERNAL AND EXTERNAL MEDICAL DEVICES FOR CARDIAC AND VASCULAR TREATMENTS

First Use First Used: 16-NOV-2010 (IC 10)

In Commerce: 16-NOV-2010

Image Codes US

260938 LETTERS OR NUMERALS COMPRISING A SQUARE

300113 M

300501 SINGLE LETTER OR NUMERAL STANDING ALONE

Claims COLOR IS NOT CLAIMED AS A FEATURE OF THE MARK.

Design Phrase THE MARK CONSISTS OF THE LETTER "M" IN A STYLIZED FORMAT.

Design Type STYLIZED LETTERS

History 27-APR-2015 ATTORNEY REVOKED AND/OR APPOINTED

27-APR-2015 TEAS REVOKE/APPOINT ATTORNEY RECEIVED

18-DEC-2012 REGISTERED-PRINCIPAL REGISTER

16-NOV-2012 NOTICE OF ACCEPTANCE OF STATEMENT OF USE E-MAILED

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25-SEP-2012 EXTENSION 4 FILED

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25-SEP-2012 TEAS STATEMENT OF USE RECEIVED

08-MAR-2012 NOTICE OF APPROVAL OF EXTENSION REQUEST E-MAILED

07-MAR-2012 EXTENSION 3 GRANTED

01-MAR-2012 EXTENSION 3 FILED

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29-SEP-2011 NOTICE OF APPROVAL OF EXTENSION REQUEST E-MAILED

28-SEP-2011 EXTENSION 2 GRANTED

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08-JUL-2011 TEAS CHANGE OF OWNER ADDRESS RECEIVED
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06-MAR-2010 NEW APPLICATION ENTERED IN TRAM



Image



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Source USPTO

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USPTO Status Date: 21-JUN-2011

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International Class(es) **10** (Medical Apparatus)

Goods and Services **INT. CL. 10 MEDICAL AND SURGICAL DEVICES, APPARATUS AND INSTRUMENTS, NAMELY, DRUG-ELUTING STENTS; COATINGS SOLD AS AN INTEGRAL COMPONENT OF MEDICAL STENTS**

First Use **First Used: 16-NOV-2010 (IC 10)**

In Commerce: 16-NOV-2010

Image Codes **US**

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Claims **COLOR IS NOT CLAIMED AS A FEATURE OF THE MARK.**

Design Phrase **THE MARK CONSISTS OF THE LETTER "M" IN A STYLIZED FORMAT.**

Design Type **STYLIZED LETTERS**

History **27-APR-2015 ATTORNEY REVOKED AND/OR APPOINTED**

27-APR-2015 TEAS REVOKE/APPOINT ATTORNEY RECEIVED

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Image

MICELL

Citation MICELL

Source USPTO

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First Use First Used: 16-NOV-2010 (IC 10)

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Design Type BLOCK LETTERS

History 27-APR-2015 ATTORNEY REVOKED AND/OR APPOINTED
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16-MAY-2011 EXTENSION 2 GRANTED
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29-JAN-2009 NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM

Image

MICELL

Citation MICELL

Source USPTO

Application Number 77982268

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Registration Date 13-SEP-2011

Chronology Filed: 26-JAN-2009

Parent Application Number: 77656358

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Status Registered

Status USPTO Status: Registered

USPTO Status Date: 13-SEP-2011

Registrant MICELL TECHNOLOGIES, INC.
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801 CAPITOLA DRIVE, SUITE 1
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Owner at Publication MICELL TECHNOLOGIES, INC.
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Applicant MICELL TECHNOLOGIES, INC.
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Filing Correspondent PETER J. WILLSEY
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International Class(es) 10 (Medical Apparatus)

Goods and Services INT. CL. 10 MEDICAL AND SURGICAL DEVICES, APPARATUS AND INSTRUMENTS, NAMELY,
DRUG-ELUTING STENTS; COATINGS SOLD AS AN INTEGRAL COMPONENT OF MEDICAL
STENTS

First Use **First Used:** 16-NOV-2010 (IC 10)

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Design Type BLOCK LETTERS

Other U.S. Registrations 2169346, 2172632

History

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Citation MISTENT

Source USPTO

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International Class(es) 10 (Medical Apparatus)

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First Use First Used: 16-NOV-2010 (IC 10)

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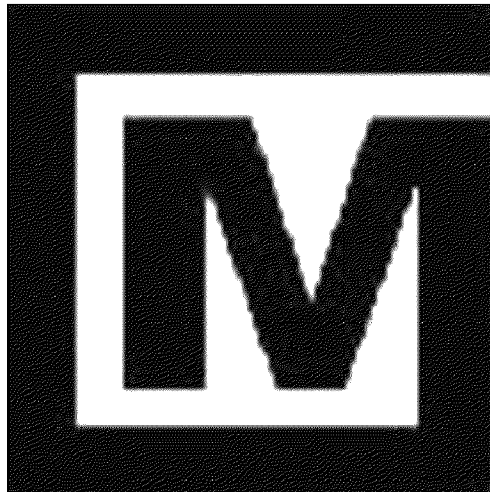
Design Type: BLOCK LETTERS

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Image



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Thomson CompuMark Trademark M

Source Canada

Application Number 1492319

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Until: 13-FEB-2016

Registration Type: TMA - Trademark Act

Status Allowed (Pending)

Applicant/Registrant Micell Technologies, Inc.

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Agent GOODMAN LLP

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Representative for Service GOODMAN LLP
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International Class(es) 01 (Chemicals)
02 (Paints)
10 (Medical Apparatus)
42 (Scientific and technological services)
44 (Medical, veterinary, agricultural and forestry services)

Wares (1) Catalysts for use in the manufacture of polymers; polymers and polymeric additives for use in the manufacture of pharmaceutical preparations, plastics, cosmetics, medical devices, namely, stents, dressings, bandages, catheters, valves, patches, braces and wires used for cardiac, vascular and orthopedic treatments, adhesives, and lubricants; drug delivery agents in the form of lubricous medical coatings for applying to medical devices, namely, stents, dressings, bandages, catheters, valves, patches, braces and wires; medical and surgical devices, apparatus and instruments, namely, drug-eluting stents; lubricious medical and anti-microbial coatings sold as an integral component for medical stents, dressings, bandages, catheters, valves, patches, braces and wires for cardiac, vascular and orthopedic treatments.

Services (1) Medical and scientific research in the field of drug eluting technologies and combination product therapies.

Image Codes Vienna

260323 Lines or bands forming an angle Note: Including chevrons and arrowheads formed by lines or bands.

260401 Squares

260407 Two quadrilaterals, one inside the other

260418 Quadrilaterals containing one or more letters

260424 Quadrilaterals with dark surfaces or parts of surfaces

270501 Letters presenting a special form of writing

270508 Letters linked to a figurative element Note: Letters representing a human being or a part of the human body, an animal or a part of an animal's body, a plant or an object are classified in division 2703

270101 Letters or numerals forming geometrical figures, written or typographical matter in perspective

270102

270521 One letter

Mark Type Trade-Mark

Design Type DESIGN MARK

Priority Information Priority Filing: March 03, 2010 on wares marked (1) on services (1)

Proposed Use Information Proposed use in CANADA on wares marked (1) on services (1)

Subject Readings M

Action History **Extension of Time:** 18-AUG-2015 Request Letter Date: 2015/08/06

Response Due by: 13-FEB-2016

Extension of Time: 29-JAN-2015 Request Letter Date: 2015/01/22

Response Due by: 13-AUG-2015

Extension of Time: 24-JUL-2014 Request Letter Date: 2014/07/21

Response Due by: 13-FEB-2015

Extension of Time: 29-JAN-2014 Request Letter Date: 2014/01/24

Response Due by: 13-AUG-2014

Extension of Time: 08-AUG-2013 Request Letter Date: 2013/08/01

Response Due by: 13-FEB-2014

Allowance Notice Sent: 23-DEC-2011

Response Due by: 13-AUG-2013

Allowed: 23-DEC-2011

Advertised: 07-SEP-2011 Vol.58 Issue 2967

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Response Due by: 22-JUN-2011

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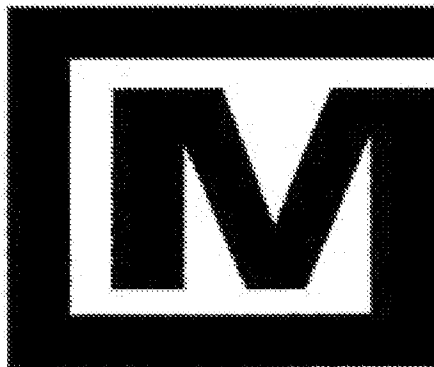
Formalized: 30-AUG-2010

Created: 16-AUG-2010

Filed: 13-AUG-2010



Image



Trademark ***Design Only***

Source Brazil

Application Number 830727523

Registration Number 830727523

Application Date 20-AUG-2010

Registration Date 11-FEB-2014

Expiry Date 11-FEB-2024

Last Full Publication: 30-APR-2013

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES, INC.
US (UNITED STATES OF AMERICA)

Agent DANNEMANN SIEMSEN BIGLER & IPANEMA MOREIRA

International Class(es) 05 (Pharmaceuticals)

Goods and Services AGENTES DE LIBERAÇÃO DE MEDICAMENTOS NA FORMA DE REVESTIMENTOS PARA
DISPOSITIVOS MÉDICOS NA FORMA DE STENTS, CURATIVOS, ATADURAS, CATETERES,
VÁLVULAS, EMPLASTROS, BRAÇADEIRAS, FIOS E TUBOS QUE FACILITAM A LIBERAÇÃO DE
UMA AMPLA VARIEDADE DE PRODUTOS FARMACÊUTICOS.;

Goods and Services Computerised Agents of clearance of medicines in the form of coatings for medical devices in the form of ~stents~,
Translation curative, bindings, catheters, valves, plasters, braces, wires and pipes facilitating the clearance of a wide
variety of pharmaceuticals.

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950,028

Design Type DESIGN ONLY

Vienna Codes 27.05.01

Notes Revista de Propriedade Industrial : 1st publication

2079

Last Full Publication:

30-APR-2013

History PUBLICATION OF APPLICATION

Volume 2079 Dated 09-NOV-2010

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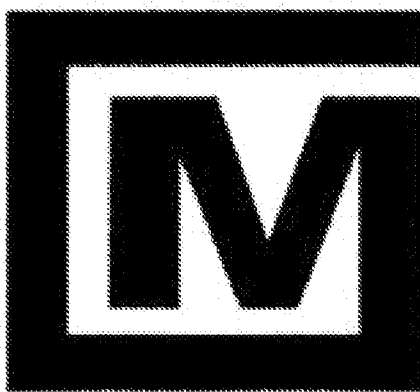
Volume 2208 Dated 30-APR-2013

FULL PUBLICATION OF REGISTRATION

Volume 2249 Dated 11-FEB-2014



Image



Trademark *Design Only*

Source Brazil

Application Number 830727566

Registration Number 830727566

Application Date 20-AUG-2010

Registration Date 11-FEB-2014

Expiry Date 11-FEB-2024

Last Full Publication: 30-APR-2013

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES, INC.
US (UNITED STATES OF AMERICA)

Agent DANNEMANN SIEMSEN BIGLER & IPANEMA MOREIRA

International Class(es) 42 (Scientific and technological services)

Goods and Services SERVIÇOS DE PESQUISA CIENTIFICA E MÉDICA NA ÁREA DE TECNOLOGIAS DE ELUIÇÃO DE FÁRMACOS E TERAPIAS DE COMBINAÇÃO DE PRODUTOS.;

Goods and Services Computerised Scientific research services and medical in area of technologies of ~eluição~ of drug and therapies of
Translation combination of products.

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950,028

Design Type DESIGN ONLY

Vienna Codes 27.05.01

Notes Revista de Propriedade Industrial : 1st publication
2079

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History **PUBLICATION OF APPLICATION**

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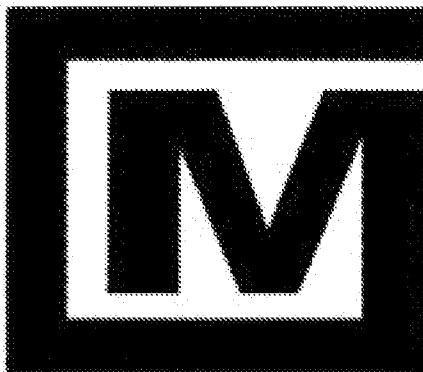
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FULL PUBLICATION OF REGISTRATION

Volume 2249 Dated 11-FEB-2014



Image



Trademark *Design Only*

Source Brazil

Application Number 830727540

Registration Number 830727540

Application Date 20-AUG-2010

Registration Date 11-FEB-2014

Expiry Date 11-FEB-2024

Last Full Publication: 30-APR-2013

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES, INC.
US (UNITED STATES OF AMERICA)

Agent DANNEMANN SIEMSEN BIGLER & IPANEMA MOREIRA

International Class(es) 10 (Medical Apparatus)

Goods and Services APARELHOS, INSTRUMENTOS E DISPOSITIVOS MÉDICOS E CIRÚRGICOS, A SABER, STENTS ELUIDORES DE FÁRMACOS; REVESTIMENTOS VENDIDOS COMO COMPONENTE INTEGRAL DE STENTS MEDICINAIS E OUTROS DISPOSITIVOS MÉDICOS INTERNOS E EXTERNOS PARA TRATAMENTOS CARDÍACOS, VASCULARES E ORTOPÉDICOS.;

Goods and Services Computerised Apparatus, instruments and medical devices and surgical, the learning, ~stents~ ~eluidores~ of drug;

Translation sold coatings as components integral of ~stents~ medical and other medical devices internal and external for cardiac treatment, vascular and orthopedic.

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 777/950,028

Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950,028

Design Type DESIGN ONLY

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Notes **Revista de Propriedade Industrial : 1st publication**

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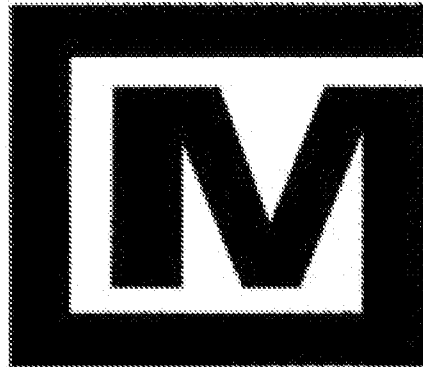
Volume 2208 Dated 30-APR-2013

FULL PUBLICATION OF REGISTRATION

Volume 2249 Dated 11-FEB-2014



Image



Trademark *Design Only*

Source Brazil

Application Number 830727531

Registration Number 830727531

Application Date 20-AUG-2010

Registration Date 11-FEB-2014

Expiry Date 11-FEB-2024

Last Full Publication: 30-APR-2013

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES, INC.
US (UNITED STATES OF AMERICA)

Agent DANNEMANN SIEMSEN BIGLER & IPANEMA MOREIRA

International Class(es) 01 (Chemicals)

Goods and Services CATALISADORES PARA USO NA MANUFATURA DE POLÍMEROS; POLÍMEROS E ADITIVOS
POLIMÉRICOS PARA USO NA MANUFATURA DE PREPARAÇÕES FARMACÊUTICAS, PLÁSTICOS,
COSMÉTICOS, DISPOSITIVOS MÉDICOS, PRODUTOS DE CUIDADOS PESSOAIS, PRODUTOS
INDUSTRIAS, PRODUTOS DE USO DOMÉSTICO E DE CONSUMO, REVESTIMENTOS, ADESIVOS
E LUBRIFICANTES.;

Goods and Services Computerised Catalysts for use in ~manufatura~ of polymers; polymers and additives polymeric for use in
Translation ~manufatura~ of pharmaceutical preparations, plastic, cosmetics, medical devices, personal care
products, industrial products, products of use domestic and of consumption, coatings, adhesives and
lubricants.

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950,028

Design Type DESIGN ONLY

Vienna Codes 27.05.01

Notes Revista de Propriedade Industrial : 1st publication

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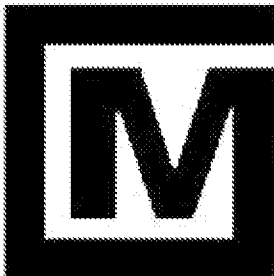
Volume 2208 Dated 30-APR-2013

FULL PUBLICATION OF REGISTRATION

Volume 2249 Dated 11-FEB-2014



Image



Trademark M

Source Switzerland

Application Number 58492/2010

Registration Number 609381

Application Date 13-AUG-2010

Registration Date 20-DEC-2010

Expiry Date 13-AUG-2020

Last Full Publication: 20-DEC-2010

Status REGISTRATION (REGISTERED)

Owner Micell Technologies, Inc.

801 Capitola Drive, Suite 1, Durham, North Carolina 27713

US (UNITED STATES OF AMERICA)

Agent Kirker & Cie SA, Conseils en Marques

Rue de Genève 122, Case Postale 153, 1226 Thônex

CH (SWITZERLAND)

International Class(es) 01 (Chemicals)

05 (Pharmaceuticals)

10 (Medical Apparatus)

42 (Scientific and technological services)

Goods and Services (French) 01 1 Catalyseurs pour usage dans la fabrication de polymères; polymères et additifs polymériques pour usage dans la fabrication de préparations pharmaceutiques, de plastiques, de cosmétiques, de dispositifs médicaux, de produits de soins personnel, de produits industriels, de produits de consommation et pour le ménage, de revêtements, d'adhésifs et de lubrifiants. 5 Agents pour l'administration de médicaments sous forme de revêtements pour dispositifs médicaux tels que stents, pansements, bandages, cathéters, valves, patches, fils et tubes facilitant l'administration d'une large variété de produits pharmaceutiques. 10 Dispositifs, instruments et appareils médicaux et pharmaceutiques, à savoir stents à l'élation de médicaments; revêtements fournis comme composants intégrés à des stents et autres dispositifs médicaux internes et externes pour traitements cardiaques, vasculaires et orthopédiques. 42 Recherche scientifique et médicale dans le domaine des technologies

d'élution de médicaments et des thérapies par combinaisons de produits.

Goods and Services Computerised 01 1 Catalysts for use in the fabrication of polymers; polymers and additives polymeric for use in the making preparations pharmaceutical, of plastics, cosmetics, of medical devices, of product of staff aid, of industrial products, of product of consumption and for the household, of coverings, of adhesives and lubricants. 5 Agents in the administration of drugs in form of coverings for medical devices such as stents, dressings, bandages, catheters, valves, patch, wires and tubing facilitating administration of a broad variety of products pharmaceutical. 10 Devices, instruments and medical apparatus and pharmaceutical, namely stents at elution of drugs; provided coverings as integrated components at of stents and other medical devices internal and external for cardiac treatments, vascular and orthopaedic. 42 Scientific research and medical in field of technologies of elution of drugs and of therapies by combinations of products.

Image Codes EMEA

260401 260407 260422 270102 370113

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950.028

Design Type WORD AND DESIGN

Notes OPPOSITIONSTATE : No opposition to date

Last Full Publication:

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Swissreg Volume 1220 Dated 20-DEC-2010

CHANGE OF ADDRESS

Swissreg Volume 1227 Dated 27-DEC-2010

Registered: 22-DEC-2010

Trademark MISTENT SES**Source** Community Trademarks**Application Number** 14455761**Registration Number** 14455761**Application Date** 07-AUG-2015**Registration Date** 08-DEC-2015**Expiry Date** 07-AUG-2025**Status** REGISTRATION (REGISTERED)**Status According to OHIM** CTM REGISTERED**Owner** Micell Technologies, Inc.

801 Capitola Drive, Suite 1,Durham,North Carolina, 27713

US (UNITED STATES OF AMERICA)

Agent COOLEY (UK) LLP

Dashwood 69 Old Broad Street,London,London, City of, EC2M 1QS

GB (UNITED KINGDOM)

Languages English (Language of the Application)

French (Second Language)

International Class(es) 10 (Medical Apparatus)**Goods and Services** **(Danish)** 10 Medicinske og kirurgiske apparater, Apparater og Omkobling, Nemlig, Stents til eluering af medicin; Systemer til levering af stenter til dosering af lægemidler til bekæmpelse af koronarterielle sygdomme.**(Dutch)** 10 Medische en chirurgische toestellen, Apparaten en -instrumenten, Te weten, Stents voor het uitwassen van medicijnen; Stentplaatsingssysteem voor het toedienen van geneesmiddelen ter bestrijding van ziektes aan de slagaders.**(English)** 10 Medical and surgical devices, apparatus and instruments, namely, drug-eluting stents; stent delivery system for delivering drugs to fight coronary artery disease.**(Finnish)** 10 Lääketieteelliset ja kirurgiset laitteet, Laitteet ja -kojet, Nimittäin, Lääkkeitä eluoivat stentit; Stentin toimitusjärjestelmä lääkkeiden toimittamiseen sepelvaltimotaudin hoitamiseksi.**(French)** 10 Appareils médicaux et chirurgicaux, Appareils et -instruments, À savoir, Stents à élution médicamenteuse; Système de pose d'endoprothèse pour l'administration de médicaments pour lutter contre les maladies artérielles coronariennes.**(German)** 10 Medizinische und chirurgische Apparate, Apparate und -instrumente, Nämlich, Stents zur Abgabe von Medikamenten; Stentsysteme zur Verabreichung von Arzneimitteln zur Behandlung von koronaren Herzkrankheiten.**(Italian)** 10 Apparecchi medici e chirurgici, Apparecchi e E di commutazione, Ovvero, Stent per eluizione di farmaci; Sistemi di somministrazione a stent per la somministrazione di farmaci per combattere malattie di arterie coronariche.**(Portuguese)** 10 Aparelhos médicos e cirúrgicos, Aparelhos e De comutação, Nomeadamente, "stents" (espirais) de eluição de medicamentos; Sistemas de aplicação de stents para administração de fármacos para tratamento de doenças arteriais coronárias.**(Spanish)** 10 Aparatos médicos y quirúrgicos, Aparatos y Instrumentos, En concreto, Stents para

elución de fármacos; Sistema de administración de stents para administrar fármacos para luchar contra la enfermedad de las arterias coronarias.

(Swedish) 10 Medicinska och kirurgiska apparater, Apparater och Instrument, Nämligen, Stentar för läkemedelslivering; Stentleveranssystem för leverans av läkemedel för att bekämpa kransartärsjukdomar.

Design Type WORD ONLY

Notes In Journal:

CTMB 163

Trademark M

Source Community Trademarks

Application Number 9340481

Registration Number 9340481

Application Date 30-AUG-2010

Registration Date 25-APR-2012

Expiry Date 30-AUG-2020

Status REGISTRATION (REGISTERED)

Status According to OHIM CTM REGISTERED

Owner Micell Technologies, Inc.

801 Capitol Drive, Suite 1,Durham,North Carolina, 27713
US (UNITED STATES OF AMERICA)

Agent JEFFREY PARKER AND COMPANY

The Grange, Hinderclay,Suffolk, IP22 1HX
GB (UNITED KINGDOM)

Languages English (Language of the Application)

French (Second Language)

International Class(es) 01 (Chemicals)

05 (Pharmaceuticals)

10 (Medical Apparatus)

42 (Scientific and technological services)

Goods and Services **(Danish)** 01 Katalysatorer til anvendelse ved fremstilling af polymerer;polymerer og polymerholdige tilsætningsstoffer til anvendelse ved fremstilling af farmaceutiske præparater, plastikmaterialer, kosmetiske præparater, medicinsk udstyr, produkter til personlig pleje, produkter til industrielle formål, forbruger- og husholdningsprodukter, belægningsmidler, bindemidler og smøremidler;kemiske midler og kemiske opløsninger til anvendelse ved fremstilling af belægninger til medicinske og biomedicinske formål og anordninger samt belægninger med afgivelse af lægemidler;kemikalier og kemiske

opløsninger til stabilisering af biologiske molekyler til videnskabelig eller medicinsk forskning; Kemiske produkter til industrielle formål, til videnskabelige formål og til forskning.

05 Midler til indgivelse af lægemidler, nemlig belægninger, til medicinsk udstyr i form af stents, forbindsstoffer, bandager, katetre, ventiler, plastre, skinner, ledninger og slanger til indgivelse af en lang række farmaceutiske præparater;smøremidler, gasformige og flydende belægningspræparer, polymerholdige midler til overfladebehandling og smørende belægninger til påføring på medicinsk udstyr til anvendelse ved invasive og andre medicinske procedurer;hydrofile polymerholdige belægningslag, til påføring på medicinsk udstyr, hvori medicin og bioaktive midler kan inddarbejdes, til anvendelse ved invasive og andre medicinske og biomedicinske procedurer;polymerbelægninger til en lang række medicinsk udstyr;matricer til medicindosering bestående af sammensætninger, som gør det lettere at indgive en lang række farmaceutiske præparater;matricer til celle- og vævsdosering bestående af sammensætninger, som gør det lettere at indgive celler og væv i kroppen;naturligt nedbrydelige matricer til anvendelse som et bærestof til farmaceutiske præparater, celler og væv;belægninger til medicinsk udstyr til indgivelse af en lang række farmaceutiske præparater;belægninger til implantater.

10 Medicinsk udstyr, Apparater og Omkobling, Nemlig, Stents til eluering af medicin;Belægninger solgt som en integreret komponent af medicinske stents og andre medicinske anordninger til indvortes og udvortes brug i forbindelse med behandling af hjerte-kar-patienter;Medicinske materialer, enheder, apparater og instrumenter samt dele og tilbehør hertil, dog ikke til ortopædiske formål.

42 Medicinsk og videnskabelig forskning inden for teknologier til elution af lægemidler og terapier med kombinationsprodukter;videnskabelig, farmaceutisk, bioteknologisk og biokemisk forskning og udvikling;teknisk rådgivning inden for midler til indgivelse af lægemidler, belægninger til medicinsk udstyr og elution af lægemidler;videnskabelig information leveret via databaser;design, ajourføring, vedligeholdelse og servervirksomhed i forbindelse med websteder med videndatabaser inden for bioteknologi, medicin;administration af videnskabelige, biotekniske og medicinske forskningsprojekter;farmaceutisk forskningsvirksomhed; udfærdigelse af videnskabelige, medicinske og tekniske forskningsrapporter.

(Dutch) 01 Catalysatoren voor de vervaardiging van polymeren;polymeren en polymeeradditieven voor de fabricage van farmaceutische preparaten, plastic, cosmetische middelen, medische apparaten, producten voor de persoonlijke verzorging, industriële producten, consumptie- en huishoudproducten, deklagen, kleefstoffen en smeermiddelen;chemische producten en oplossingen voor de vervaardiging van coatings voor biomedische toepassingen en apparaten, en van coatings voor geneesmiddelentoediening;chemische producten en oplossingen voor het stabiliseren van biologische moleculen voor wetenschappelijk of medisch gebruik; Chemische producten voor industriële en wetenschappelijke doeleinden en voor onderzoeksdoeleinden.

05 Middelen voor het toedienen van medicijnen in de vorm van coatings voor medische apparaten, waaronder stents, verband, bandages, katheters, kleppen, pleisters, beugels, draden en buisjes die de toediening van een breed scala aan farmaceutische producten vergemakkelijkt;smerende, gasvormige en vloeibare coatingformuleringen, coatings met een polymeren oppervlak en smerende coatings om aan te brengen op medische apparaten voor gebruik met invasieve en andere medische procedures;hydrofile polymere coatinglagen aangebracht op medische apparaten, waarin medicijnen en bioactieve middelen kunnen worden gebracht voor gebruik met invasieve en andere medische en biomedische procedures;polymeercoatings voor een breed scala aan medische apparaten;matrices voor de afgifte van geneesmiddelen bestaande uit verbindingen ter vergemakkelijking van de afgifte van een breed scala aan farmaceutische producten;matrices voor de afgifte van cellen en weefsel bestaande uit verbindingen ter vergemakkelijking van de afgifte van cellen en weefsel aan het lichaam;een natuurlijke, biologisch afbreekbare matrix voor gebruik als drager voor farmaceutische middelen, cellen en weefsel;coatings voor medische apparaten voor toediening van een breed scala aan farmaceutische producten;coatings voor implantaten.

10 Medische toestellen, Apparaten en -instrumenten, Te weten, Stents voor het uitwassen van

medicijnen;Coatings verkocht als integraal onderdeel van medische stents en andere interne en externe medische apparaten voor cardiale en vasculaire behandelingen;Medische materialen, toestellen, apparaten en instrumenten alsmede onderdelen en accessoires daarvoor, niet op orthopedisch gebied.

42 Medisch en wetenschappelijk onderzoek op het gebied van technologieën voor het uitwassen van medicijnen en therapieën met gecombineerde producten;wetenschappelijk, farmaceutisch, biotechnologisch en biochemisch onderzoek en wetenschappelijke, farmaceutische, biotechnologische en biochemische ontwikkeling;technische raadgeving op het gebied van middelen voor de afgifte van geneesmiddelen, coatings voor medische apparaten en het uitwassen van medicijnen;verschaffing van wetenschappelijke informatie via databases;ontwerp, updating, onderhoud en hosting van websites die kennisdatabases leveren op het gebied van biotechnologie, geneeskunde;beheer van wetenschappelijke, biotechnische en medische onderzoeksprojecten; farmaceutisch onderzoek; het opstellen van rapporten met betrekking tot wetenschappelijk, medisch en technisch onderzoek.

(English) 01 Catalysts for use in the manufacture of polymers; polymers and polymeric additives for use in the manufacture of pharmaceutical preparations, plastics, cosmetics, medical devices, personal care products, industrial products, consumer and household products, coatings, adhesives, and lubricants; chemicals and chemical solutions for use in the manufacture of coatings for medical biomedical applications and devices, and of drug delivery coatings; chemicals and chemical solutions for stabilizing biological molecules for scientific or medical research use; chemicals used in industry, science and research.

05 Drug delivery agents in the form of coatings for medical devices in the nature of stents, dressings, bandages, catheters, valves, patches, braces, wires and tubing that facilitate the delivery of a wide range of pharmaceuticals; lubricant, gas and liquid coating formulations, polymer surface coatings and lubricious coating for application to medical devices for use with invasive and other medical procedures; hydrophilic polymer coating layers applied to medical devices, into which drugs and bioactive agents can be incorporated for use with invasive and other medical and biomedical procedures; polymer coatings for a wide variety of medical devices; drug delivery matrices consisting of compounds that facilitate delivery of a wide range of pharmaceuticals; cell and tissue delivery matrices consisting of compounds that facilitate delivery of cells and tissue to the body; naturally biodegradable matrix used as a carrier for pharmaceuticals, cells and tissue; coatings for medical devices for delivery of a wide range of pharmaceuticals; coatings for implants.

10 Medical devices, apparatus and instruments, namely, drug-eluting stents; coatings sold as an integral component of medical stents and other internal and external medical devices for cardiac and vascular treatments; medical materials, devices, apparatus and instruments and parts and fittings therefor, other than for orthopedics.

42 Medical and scientific research in the field of drug eluting technologies and combination product therapies; scientific, pharmaceutical, biotechnology and biochemical research and development services; technical consultation services in the field of drug delivery agents, coatings for medical devices and drug elution; providing scientific information through databases; design, updating, maintenance and hosting of websites that provide knowledgebases in the field of biotechnology, medicine; management of scientific, biotechnical and medical research projects; pharmaceutical research services; preparation of reports relating to scientific, medical and technical research.

(Finnish) 01 Katalyytit käytettäväksi polymeerien valmistuksessa;polymeerit ja polymeerilisääaineet farmaseuttisten valmisteiden, muovien, kosmeettisten tuotteiden, lääketieteellisten laitteiden, henkilökohtaisten hoitotuotteiden, teollisuustuotteiden, kulutus- ja kotitaloustuotteiden, pinnoitteiden, liima-aineiden ja voiteluaineiden valmistukseen;kemikaalit ja kemialliset liuokset lääketieteellisten biolääketieteellisten sovellusten ja laitteiden pinnoitteiden ja lääkekapselien pinnoitteiden valmistukseen;kemikaalit ja kemialliset liuokset biologisten molekyylien vakauttamiseen tieteelliseen tai lääketieteelliseen tutkimuskäyttöön; Kemikaalit teollisiin, tieteellisiin ja tutkimustarkoituksiin.

05 Lääkkeiden annosteluaineet pinnoitteiden muodossa lääketieteellisiä laitteita varten stentteinä,

kääreinä, siteinä, katetreina, venttiileinä, lappuina, tukina, lankoina ja letkuina, jotka helpottavat monien lääkkeiden annostelua;lääketieteellisiin laitteisiin levitettävä liukkaat, kaasumaiset ja nestemäiset pinnoitesekset, polymeeripintaiset pinnoitteet ja liukkaat pinnoitteet käytettäväksi invasiivisissa ja muissa lääketieteellisissä toimenpiteissä;lääketieteellisiin laitteisiin levitetty vettä imevä polymeeripinnoitekerrokset, joihin lääkeet ja bioaktiiviset aineet voivat yhdistyä, käytettäväksi invasiivisissa ja muissa lääketieteellisissä ja biolääketieteellisissä toimenpiteissä;polymeeripinnoitteet monenlaisiin lääketieteellisiin laitteisiin;lääkkeiden annosteluun käytettävä soluväliaineet, jotka koostuvat monien lääkkeiden annostelua helpottavista yhdisteistä;solujen ja kudosten annosteluun käytettävä soluväliaineet, jotka koostuvat solujen ja kudosten kehooon annostelua helpottavista yhdisteistä;luonnollisesti biologisesti hajoavat soluväliaineet, joita käytetään lääkkeiden, solujen ja kudosten kantoaineena;lääketieteellisten laitteiden pinnoitteet monien lääkkeiden annosteluun;istutteiden päälystee.

10 Lääketieteelliset kojeet, Laitteet ja -kojeet, Nimittäin, Lääkkeitä eluoivat stentit;Sydämen ja verisuoniston hoitotoimenpiteisiin tarkoitettujen lääketieteellisten stenttien ja muiden sisäisten ja ulkoisten lääketieteellisten laitteiden kiinteänä osana myytävät pinnoitteet;Lääketieteelliset materiaalit, laitteet, kojeet ja välineet ja niiden osat ja tarvikkeet muuhun kuin ortopediseen käyttöön.

42 Lääketieteellinen ja tieteellinen tutkimus lääkkeitä eluoivien teknologioiden ja yhdistettyjen tuotterapioiden alalla;tieteelliset, farmaseuttiset, bioteknologiset ja biokemialliset tutkimus- ja kehittämispalvelut;tekniset konsultointipalvelut lääkkeiden annosteluaineiden, lääketieteellisten laitteiden pinnoitteiden ja lääkkeiden eluoinnin alalla;tieteellisten tietojen tarjoaminen tietokantojen kautta;sellaisen WWW-sivustojen suunnittelu, päivitys, hoito ja ylläpito, joita tarjoavat tietämiskantoja biotekniikan, lääketieteen alalla;tieteellisten, bioteknisten ja lääketieteellisten tutkimushankkeiden hallinta; farmaseuttiset tutkimuspalvelut; tieteelliseen, lääketieteelliseen ja tekniseen tutkimukseen liittyvien raporttien laadinta.

(French) 01 Catalyseurs destinés à la fabrication des polymères;polymères et additifs polymères destinés à la fabrication de produits pharmaceutiques, matières plastiques, produits cosmétiques, dispositifs médicaux, produits de soins personnels, produits industriels, produits de consommation et pour le ménage, enduits, adhésifs, et lubrifiants;produits chimiques et solutions chimiques destinés à la fabrication d'enduits pour applications et dispositifs médicaux et biomédicaux, et d'enrobages pour l'administration de médicaments;produits chimiques et solutions chimiques pour la stabilisation de molécules biologiques à usage scientifique ou pour la recherche médicale; Produits chimiques destinés à l'industrie, aux sciences, à la recherche.

05 Agents pour l'administration de médicaments sous forme d'enduits pour dispositifs médicaux à savoir endoprothèses vasculaires, pansements, bandages, cathéters, valves, timbres, bretelles, fils et tubes facilitant l'administration d'une large gamme de produits pharmaceutiques;préparations d'enduits lubrifiants, gazeux et liquides, enduits polymères de surface et enduit lubrifiant à appliquer sur des dispositifs médicaux à utiliser dans le cadre d'opérations invasives et d'autres opérations médicales;couches d'enduit polymère hydrophile appliquées sur des dispositifs médicaux, auxquelles on peut incorporer des médicaments et des agents bioactifs à utiliser dans le cadre d'opérations invasives et d'autres opérations médicales et biomédicales;enduits polymères pour une large gamme de dispositifs médicaux;matrices pour l'administration de médicaments contenant des composés qui facilitent l'administration d'une large gamme de produits pharmaceutiques;matrices pour l'administration de cellules et de tissus contenant des composés qui facilitent l'administration de cellules et de tissus dans le corps;matrice naturellement biodégradable utilisée comme support pour produits pharmaceutiques, cellules et tissus;enduits pour dispositifs médicaux permettant l'administration d'une large gamme de produits pharmaceutiques;revêtements pour implants.

10 Dispositifs, appareils et instruments médicaux et chirurgicaux, à savoir, endoprothèses vasculaires à élution de médicaments;enduits vendus comme partie intégrante d'endoprothèses vasculaires médicales et d'autres dispositifs médicaux internes ou externes pour traitements cardiaques, vasculaires et orthopédiques;matériel, dispositifs, appareils et instruments médicaux et chirurgicaux et leurs pièces

et accessoires.

42 Recherche médicale et scientifique dans le domaine des technologies d'élation et des thérapies par association médicamenteuse;services de recherche et développement scientifiques, pharmaceutiques, biotechnologiques et biochimiques;services d'assistance technique dans le domaine des agents pour l'administration de médicaments, des enduits pour dispositifs médicaux et de l'élation de médicaments;fourniture d'informations scientifiques par le biais de bases de données;conception, mise à jour, maintenance et hébergement de sites Internet fourniissant des bases de connaissances dans le domaine de la biotechnologie, de la médecine;gestion de projets de recherche scientifique, biotechnique et médicale; services de recherches pharmaceutiques; préparation de rapports liés à la recherche scientifique, médicale et technique.

(German) 01 Katalysatoren zur Verwendung bei der Herstellung von Polymeren;Polymere und polymere Additive zur Verwendung bei der Herstellung von pharmazeutischen Präparaten, Kunststoffen, Mitteln zur Körper- und Schönheitspflege, ärztlichen Geräten, Körperpflegeprodukten, Industrieprodukten, Konsumgütern und Haushaltsprodukten, Beschichtungen, Klebstoffen und Schmierstoffen;chemische Erzeugnisse und chemische Lösungen zur Herstellung von Beschichtungen für medizinische, biomedizinische Anwendungen und Geräte sowie Beschichtungen zur Verabreichung von Arzneimitteln;chemische Erzeugnisse und chemische Lösungen zur Stabilisierung biologischer Moleküle für wissenschaftliche oder medizinische Forschungszwecke; Chemische Erzeugnisse für gewerbliche, wissenschaftliche und Forschungszwecke.

05 Mittel zur Verabreichung von Arzneimitteln in Form von Beschichtungen für ärztliche Geräte, in Form von Stents, Verbänden, Bandagen, Kathetern, Klappen, Pflastern, Bändern, Drähten und Schläuchen, um die Verabreichung einer breiten Palette von pharmazeutischen Erzeugnissen zu ermöglichen;Gleitmittelhaltige, gasförmige und flüssige Rezepturen für Beschichtungen, Oberflächenbeschichtungen aus Polymeren und Gleitmittelbeschichtungen zum Aufbringen auf ärztliche Geräte für invasive und andere medizinische Verfahren;hydrophile Polymerbeschichtungen zum Auftragen auf ärztliche Geräte, die Arzneimittel und bioaktive Wirkstoffe aufnehmen können, für invasive und andere medizinische und biomedizinische Verfahren;Polymerbeschichtungen für eine Vielzahl ärztlicher Geräte;Arzneimittel freisetzende Matrizen, bestehend aus Verbindungen, die die Verabreichung einer breiten Palette von Pharmazeutika ermöglichen;Zellen und Gewebe freisetzende Matrizen, bestehend aus Verbindungen, die die Abgabe von Zellen und Gewebe in den Körper ermöglichen;auf natürliche Weise biologisch abbaubare Matrizen zur Verwendung als Träger für Pharmazeutika, Zellen und Gewebe;Beschichtungen für ärztliche Geräte zur Verabreichung einer Vielzahl von Pharmazeutika;Beschichtungen für Implantate.

10 Medizinische Vorrichtungen, Apparate und -instrumente, Nämlich, Stents zur Abgabe von Medikamenten;Als integrale Bestandteile von medizinischen Stents und anderen internen und externen medizinischen Geräten für Herz- und Gefäßbehandlungen verkaufte Beschichtungen;Medizinische Materialien, Geräte, Apparate und Instrumente sowie Teile und Bestandteile dafür, ausgenommen im Bereich Orthopädie.

42 Medizinische und wissenschaftliche Forschung auf den Gebieten Technologien zur Freisetzung von Arzneimitteln und Behandlungen mit Kombinationsprodukten;Wissenschaftliche, pharmazeutische, biotechnologische und biochemische Forschung und Entwicklung;fachliche Beratung im Bereich Mittel zur Verabreichung von Arzneimitteln, Beschichtungen für ärztliche Geräte und Arzneimittelfreisetzung;Bereitstellung wissenschaftlicher Informationen durch Datenbanken;Entwurf, Aktualisierung, Pflege und Hosting von Websites mit Wissensdatenbanken für die Bereiche Biotechnologie, Medizin;Management wissenschaftlicher, biotechnologischer und medizinischer Forschungsprojekte; pharmazeutische Forschung; Erstellung von Berichten in Bezug auf wissenschaftliche, medizinische und technische Forschung.

(Italian) 01 Catalizzatori per fabbricazione di polimeri;polimeri ed additivi polimerici per fabbricazione di prodotti farmaceutici, materie plastiche, cosmetici, dispositivi medici, prodotti per uso personale, prodotti

industriali, prodotti di consumo e per uso domestico, rivestimenti, adesivi e lubrificanti;prodotti chimici e soluzioni chimiche per fabbricazione di rivestimenti per applicazioni e dispositivi biomedici, nonché di rivestimenti per somministrazione di farmaci;prodotti chimici e soluzioni chimiche per stabilizzazione di molecole biologiche, per la ricerca scientifica o medica; Prodotti chimici destinati all'industria, alle scienze e alla ricerca.

05 Agenti per somministrazione di farmaci sotto forma di rivestimenti per dispositivi medici, ovvero stent, medicazioni, bendaggi, cateteri, valvole, cerotti, busti, fili e tubi per agevolare la somministrazione di un'ampia gamma di prodotti farmaceutici;composti di rivestimento sotto forma di lubrificanti, gas e liquidi, rivestimenti per superfici a base di polimeri e rivestimenti viscidì da applicare su dispositivi medici, destinati a procedure invasive e mediche di altro tipo;strati di rivestimento idrofili a base di polimeri, applicati su dispositivi medici, in cui è possibile inserire farmaci ed agenti bioattivi, destinati a procedure invasive e mediche e biomediche di altro tipo;rivestimenti polimerici per un'ampia gamma di dispositivi medici;matrici per somministrazione di farmaci costituiti da composti per agevolare la somministrazione di un'ampia gamma di prodotti farmaceutici;matrici per somministrazione di cellule e tessuti costituiti da composti per facilitare la somministrazione di cellule e tessuti nel corpo;matrici biodegradabili utilizzate come vettori per prodotti farmaceutici, cellule e tessuti;rivestimenti per dispositivi medici, per somministrazione di un'ampia gamma di prodotti farmaceutici;rivestimenti per impianti.

10 Dispositivi medici, Apparecchi e E di commutazione, Ovvero, Stent per eluizione di farmaci;Rivestimenti venduti come componenti di stent medici e d'altri dispositivi medici interni ed esterni, per trattamenti cardiaci e vascolari;Materiali, dispositivi, apparecchi e strumenti medici e parti ed accessori relativi, tranne per uso ortopedico.

42 Ricerca medica e scientifica in materia di tecnologie dell'eluizione di farmaci e terapie a base di combinazioni di prodotti;servizi di ricerca e sviluppo in campo scientifico, farmaceutico, biotecnologico e biochimico;servizi di consulenza tecnica in materia di agenti per somministrazione di farmaci, rivestimenti per dispositivi medici ed eluizione di farmaci;informazioni scientifiche mediante banche dati;progettazione, aggiornamento, manutenzione e concessione di siti web per fornitura di basi di conoscenza in materia di biotecnologia, medicina;gestione di progetti di ricerca scientifica, biotecnica e medica; servizi di ricerca farmacologica; stesura di relazioni riguardanti ricerca scientifica, medica e tecnica.

(Portuguese) 01 Catalisadores destinados ao fabrico de polímeros;polímeros e aditivos poliméricos destinados ao fabrico de produtos farmacêuticos, matérias plásticas, cosméticos, dispositivos médicos, produtos para os cuidados pessoais, produtos industriais, produtos de consumo e de uso doméstico, revestimentos, adesivos e lubrificantes;produtos e soluções químicos para o fabrico de revestimentos destinados a aplicações e dispositivos biomédicos, bem como à administração de fármacos;produtos e soluções químicos para a estabilização de moléculas biológicas, destinados à investigação científica ou médica; Produtos químicos destinados à indústria, às ciências, à investigação.

05 Agentes de administração de fármacos sob a forma de revestimentos para dispositivos médicos, nomeadamente stents, pensos, ligaduras, cateteres, válvulas, adesivos, suportes, fios e tubos, destinados a facilitar a administração de uma ampla gama de produtos farmacêuticos;fórmulas de revestimento lubrificantes, gasosas e líquidas, revestimentos de superfícies de polímeros e revestimentos lubrificantes para aplicação em dispositivos médicos, para uso em procedimentos invasivos e outras intervenções médicas;camadas de revestimento de polímeros hidrofílicos para aplicação em dispositivos médicos, nas quais podem ser incorporados fármacos e agentes bioativos, para uso em procedimentos invasivos e outras intervenções médicas e biomédicas;revestimentos poliméricos para uma ampla gama de dispositivos médicos;matrizes de administração de fármacos constituídos por compostos que facilitam a administração de uma ampla gama de produtos farmacêuticos;matrizes de administração de células e tecidos constituídos por compostos que facilitam a administração de células e tecidos no corpo;matrizes naturalmente biodegradáveis utilizadas como veículos para produtos farmacêuticos, células e tecidos;revestimentos para dispositivos médicos destinados à administração de uma ampla gama de produtos farmacêuticos;revestimentos para

implantes.

10 Dispositivos médicos, Aparelhos e De comutação, Nomeadamente, "stents" (espirais) de eluição de medicamentos;Revestimentos vendidos como componente integrante de stents médicos e de outros dispositivos médicos de uso interno e externo para tratamentos cardíacos e vasculares;Materiais, dispositivos, aparelhos e instrumentos médicos, bem como peças e acessórios para os mesmos, sem serem para uso em ortopedia.

42 Investigação médica e científica no domínio das tecnologias de eluição de fármacos e das terapias com produtos combinados;serviços de investigação e desenvolvimento científico, farmacêutico, biotecnológico e bioquímico;serviços de consultadoria técnica no domínio dos agentes de administração de fármacos, dos revestimentos para dispositivos médicos e da eluição de fármacos;fornecimento de informações científicas através de bases de dados;concepção, actualização, manutenção e alojamento de sítios Web que disponibilizam bases de conhecimentos no domínio da biotecnologia e da medicina;gestão de projectos de investigação científica, biotecnológica e médica; serviços de pesquisa farmacêutica; elaboração de relatórios referentes a investigação científica, médica e técnica.

(Spanish) 01 catalizadores para su uso en la fabricación de polímeros;polímeros y aditivos poliméricos para su uso en la fabricación de preparaciones farmacéuticas, materias plásticas, cosméticos, dispositivos médicos, productos para el cuidado personal, productos industriales, productos de consumo y domésticos, revestimientos, adhesivos y lubricantes;productos químicos y soluciones químicas para su uso en la fabricación de revestimientos para aplicaciones y dispositivos médicos biomédicos, y de revestimientos de administración de fármacos;productos químicos y soluciones químicas para estabilizar moléculas biológicas para su uso en investigaciones científicas o médicas; Productos químicos para su uso en la industria, las ciencias, la investigación.

05 agentes de administración de fármacos en forma de revestimientos para dispositivos médicos del tipo de stents, apósticos, vendajes, catéteres, válvulas, parches, aparatos, cables y tubos que facilitan la administración de una amplia gama de productos farmacéuticos;formulaciones de capas de lubricantes, gases y líquidas, revestimientos superficiales de polímeros y revestimiento lubricante para aplicar a dispositivos médicos para su uso con procedimientos invasivos y otros procedimientos médicos;capas de revestimiento de polímeros hidrófilos aplicadas a dispositivos médicos, en los que pueden incorporarse fármacos y agentes bioactivos para su uso con procedimientos invasivos y otros procedimientos médicos y biomédicos;revestimientos de polímeros para una amplia variedad de dispositivos médicos;matrices de administración de fármacos que consisten en compuestos que facilitan la entrega de una amplia gama de productos farmacéuticos;matrices de administración de células y tejidos que consisten en compuestos que facilitan la administración de células y tejidos al cuerpo;matriz naturalmente biodegradable utilizada como soporte para los productos farmacéuticos, células y tejidos;recubrimientos para dispositivos médicos para la administración de una amplia gama de productos farmacéuticos;revestimientos para implantes.

10 Dispositivos médicos, Aparatos y Instrumentos, En concreto, Stents para elución de fármacos;Revestimientos vendidos como componente integral de stents médicos y otros dispositivos médicos internos y externos para tratamientos cardíacos y vasculares;Materiales, dispositivos, aparatos e instrumentos médicos, y sus partes y piezas, distintos de los que sirven para la ortopedia.

42 Investigación médica y científica en relación con tecnologías de elución de fármacos y terapias de productos de combinación;servicios de investigación y desarrollo científicos, farmacêuticos, biotecnológicos y bioquímicos;servicios de consultas técnicas en relación con agentes de administración de fármacos, revestimientos para dispositivos médicos y elución de fármacos;facilitación de información científica a través de bases de datos;diseño, actualización, mantenimiento y hospedaje de sitios web que proporcionan bases de conocimientos en relación con la biotecnología, la medicina;gestión de proyectos de investigación científica, biotécnica y médica; servicios de investigación farmacéutica; preparación de informes relativos a investigación científica, médica y técnica.

(Swedish) 01 Katalysatorer för användning vid tillverkning av polymerer;polymerer och polymeriska tillsatser för användning vid tillverkning av farmaceutiska preparat, plast, kosmetika, medicinska anordningar, personliga vårdprodukter, industriella produkter, konsument- och hushållsprodukter, ytbeläggningar, bindemedel och smörjmedel;kemikalier och kemiska lösningar för användning vid tillverkning av ytbeläggningar för medicinska biomedicinska tillämpningar och anordningar samt av ytbeläggningar för medicinering;kemikalier och kemiska lösningar för stabilisering av biologiska molekyler för vetenskaplig eller medicinsk forskning; Kemikalier för vetenskaplig användning samt för forskning och industri.

05 Medicineringsmedel i form av ytbeläggningar för medicinska anordningar i form av stentar, förband, bandage, katetrar, ventiler, lappar, tandställningar, trådar och rör som underlättar administrering av en rad olika läkemedel;smörjande, gasformiga och flytande ytbeläggningssammansättningar, polymerbeläggningar och glatta ytbeläggningar för tillämpning på medicinska anordningar för användning vid invasiva och andra medicinska förfaranden;vattenlösliga lager av polymerbeläggningar för medicinska anordningar, i vilka läkemedel och bioaktiva medel kan bättas in för användning vid invasiva och andra medicinska och biomedicinska förfaranden;polymerbeläggningar för många olika medicinska anordningar;medicineringsmatriser bestående av sammansättningar som underlättar administrering av en rad olika läkemedel;matriser för införande av celler och vävnader bestående av sammansättningar som underlättar införande av celler och vävnader i kroppen;naturligt biologiskt nedbrytbara matriser som bär med sig läkemedel, celler och vävnad;ytbeläggningar för medicinska anordningar för administrering av en rad olika läkemedel;beläggningar för implantat.

10 Medicinska anordningar, Apparater och Instrument, Nämligen, Stentar för läkemedelseluering;Ytbeläggningar sålda som en del av medicinska stentar och andra inre och yttre medicinska anordningar för hjärt- och kärlbehandlingar;Medicinska material, anordningar, apparater och instrument samt delar och tillhörande delar, ej för ortopedi.

42 Medicinsk och vetenskaplig forskning på området för läkemedelseluerande teknik och behandling med kombinationsprodukter;vetenskapliga, farmaceutiska, bioteknologiska och biokemiska forsknings- och utvecklingstjänster;tekniska konsulttjänster på området för medicineringsmedel, ytbeläggningar för medicinska anordningar och läkemedelseluering;tillhandahållande av vetenskaplig information via databaser;formgivning, uppdatering, underhåll av och värdschap för webbplatser som tillhandahåller kunskapsbaser inom området bioteknik, medicin;ledning av vetenskapliga, biotekniska och medicinska forskningsprojekt; farmaceutiska forskningstjänster; upprättande av rapporter rörande vetenskaplig, medicinsk och teknisk forskning.

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Goods and Services (Danish) 01 Kemikalier og kemiske opløsninger til anvendelse ved fremstilling af belægninger til medicinske og biomedicinske formål og anordninger; kemikalier og kemiske opløsninger til anvendelse ved fremstilling af belægninger til medicinafgivelse; kemikalier og kemiske opløsninger til stabilisering af biologiske molekyler til videnskabelig eller medicinsk forskning.

05 Smøremidler, gas og flydende belægninger til påføring på medicinsk udstyr til anvendelse ved invasive og andre medicinske og biomedicinske procedurer; polymeroverfladebelægninger til påføring på udstyr til anvendelse ved invasive og andre medicinske og biomedicinske procedurer; smørende belægninger til påføring på medicinsk udstyr til anvendelse ved invasive og andre medicinske procedurer; hydrofile belægningslag til påføring på medicinsk udstyr, hvori medicin og bioaktive midler kan sættes ind, til anvendelse ved invasive og andre medicinske og biomedicinske procedurer; polymerbelægninger til en lang række medicinsk udstyr; matricer til medicindosering bestående af sammensætninger, som gør det lettere at indgive en lang række farmaceutiske præparater; matricer til celle- og vævsdosering bestående af sammensætninger, som gør det lettere at indgive celler og væv i kroppen; naturligt nedbrydelige matricer til anvendelse som et bærestof til farmaceutiske præparater; celler og væv; belægninger til medicinsk udstyr til indgivelse af en lang række farmaceutiske præparater; belægninger til implantater.

40 Belægninger; belægningsvirksomhed for andre, nemlig påføring af kemiske, smørende, gas-, væske-, polymer- og hydrofile polymerbelægninger på medicinsk udstyr; påføring af belægninger for andre på en lang række medicinske anordninger; belægningsvirksomhed i form af indarbejdelse af medicin og bioaktive midler i belægninger og påføring af disse på medicinsk udstyr.

42 Udvikling for andre af kemiske, smørende, gas-, væske-, polymer- og hydrofile polymerbelægninger.

(Dutch) 01 Chemische producten en chemische oplossingen voor de fabricage van deklagen voor medische en biomedische toepassingen en apparaten; chemische producten en chemische oplossingen voor de fabricage van lagen voor de afgifte van geneesmiddelen; chemische producten en chemische oplossingen voor het stabiliseren van biologische moleculen voor wetenschappelijk of medisch onderzoek.

05 Smeermiddelen, gassen en vloeibare deklaagsamenstellingen om aan te brengen op medische apparaten voor gebruik met invasieve en andere medische en biomedische procedures; oppervlakteklagen van polymeren om aan te brengen op apparaten voor gebruik met invasieve en andere medische en biomedische procedures; smerende deklagen om aan te brengen op medische apparaten voor gebruik met invasieve en andere medische procedures; hydrofiele polymeerdeklingen aangebracht op medische apparaten, waarin geneesmiddelen en bioactieve middelen verwerkt kunnen worden, voor gebruik met invasieve en andere medische en biomedische procedures; polymeerdeklingen voor een breed scala aan medische apparaten; bindmiddelen bestaande uit verbindingen ter vergemakkelijking van de afgifte van een breed scala aan farmaceutische producten; kiemlagen voor de afgifte van cellen en weefsels bestaande uit verbindingen ter vergemakkelijking van de afgifte van cellen en weefsels in het lichaam; natuurlijk afbreekbare kiemlagen voor gebruik als een drager voor farmaceutische producten, cellen en weefsel; deklingen voor medische apparaten voor afgifte van een breed scala aan farmaceutische producten; coatings voor implantaten.

40 Het coaten; het aanbrengen van lagen voor derden, te weten het aanbrengen van chemische, smerende, gasvormige, vloeibare, polymeervormige en hydrofiele polymeerdeklingen op medische apparaten; het aanbrengen van lagen voor derden op een breed scala aan medische apparaten; het aanbrengen van lagen in de vorm van het verwerken van geneesmiddelen en bioactieve middelen in polymeerdeklingen en het aanbrengen hiervan op medische apparaten.

42 Ontwikkeling voor derden van chemische, smerende, glad makende, gasvormige, vloeibare, polymeervormige en hydrofiele polymeerdeklingen.

(English) 01 Chemicals and chemical solutions for use in the manufacture of coatings for medical biomedical applications and devices; chemicals and chemical solutions for use in the manufacture of drug delivery coatings; chemicals and chemical solutions for stabilizing biological molecules for scientific or medical research use.

05 Lubricant, gas and liquid coating formulations for applying to medical devices for use with invasive and other medical and biomedical procedures; polymer surface coatings for application to devices for use with invasive and other medical and biomedical procedures; lubricious coating for application to medical devices for use with invasive and other medical procedures; hydrophilic polymer coating layer applied to medical devices, into which drugs and bioactive agents can be incorporated for use with invasive and other medical and biomedical procedures; polymer coatings for a wide variety of medical devices; drug delivery matrices consisting of compounds that facilitate delivery of a wide range of pharmaceuticals; cell and tissue delivery matrices consisting of compounds that facilitate delivery of cells and tissue to the body; naturally biodegradable matrix used as a carrier for pharmaceuticals, cells and tissue; coatings for medical devices for delivery of a wide range of pharmaceuticals; coatings for implants.

40 Coating services; coating services for others, namely, application of chemical, lubricant, lubricious, gas, liquid, polymer and hydrophilic polymer coatings to medical devices; application of coatings for others to a wide variety of medical devices; coating services in the nature of incorporating drugs and bioactive agents into coating formulations and applying them to medical devices.

42 Development for others of chemical, lubricant, lubricious, gas, liquid, polymer and hydrophilic polymer coating formulations.

(Finnish) 01 Kemikaalit ja kemialliset liuokset käytettäväksi pinnoitteiden valmistuksessa bioläätieteellisiä sovelluksia ja laitteita varten; kemikaalit ja kemialliset liuokset käytettäväksi

lääkkeiden pinnoitteiden valmistuksessa; kemikaalit ja kemialliset liuokset biologisten molekyylien stabilointiin tieteellistä tai lääketieteellistä tutkimuskäytöö varten.

05 Liukastuttavat, kaasumaiset ja nestemäiset pinnoitusyhdisteet lääketieteellisiin laitteisiin, joita käytetään invasiivisissa ja muissa lääketieteellisissä ja biolääketieteellisissä toimenpiteissä; polymeeripinnoitteet laitteisiin, joita käytetään invasiivisissa ja muissa lääketieteellisissä ja biolääketieteellisissä toimenpiteissä; liukkaat pinnoitteet lääketieteellisiin laitteisiin, joita käytetään invasiivisissa ja muissa lääketieteellisissä ja biolääketieteellisissä toimenpiteissä; hydrofiliset polymeeripinnoitekerrokset lääketieteellisiin laitteisiin, joihin voidaan sisällyttää lääkkeitä ja bioaktiivisia aineita käytettäväksi invasiivisissa ja muissa lääketieteellisissä ja biolääketieteellisissä toimenpiteissä; polymeeripinnoitteet monenlaistille lääketieteellisille laitteille; lääkematriisit, jotka koostuvat monenlaisten farmaseuttisten aineiden annostelua helpottavista yhdisteistä; solu- ja kudosmatriisit, jotka koostuvat sellaisista yhdisteistä, jotka helpottavat solujen ja kudosten siirtoa kehoon; luonnollisesti biologisesti hajoava matriisi, jota käytetään farmaseuttisten aineiden, solujen ja kudosten siirtoon; monenlaisten farmaseuttisten aineiden antamiseen käytettävien lääketieteellisten laitteiden pinnoitteet; istutteiden päälysteet.

40 Pinnoituspalvelut; pinnoituspalvelut muiden lukuun, nimitän kemiallisten, liukastuttavien, liukkaiden, kaasumaisten, nestemäisten, polymeeri- ja hydrofilisten pinnoitteiden levittäminen lääketieteellisiin laitteisiin; pinnoitteiden levittäminen monenlaisiin lääketieteellisiin laitteisiin; pinnoituspalvelut lääkkeiden ja bioaktiivisten aineiden lisäämiseenä pinnoitusyhdisteisiin ja niiden levittämisenä lääketieteellisiin laitteisiin.

42 Kemiallisten, liukastuttavien, liukkaiden, kaasumaisten, nestemäisten, polymeeri- ja hydrofilisten pinnoiteyhdisteiden kehittäminen muiden lukuun.

(French) 01 Produits chimiques et solutions chimiques destinés à la fabrication d'enduits pour applications et dispositifs médicaux et biomédicaux; produits chimiques et solutions chimiques destinés à la fabrication d'enrobages pour l'administration de médicaments; produits chimiques et solutions chimiques pour stabiliser des molécules biologiques pour la recherche scientifique ou médicale.

05 Préparations d'enrobage lubrifiant, gazeux et liquide pour appliquer à des dispositifs médicaux utilisés dans le cadre de procédures invasives et d'autres procédures médicales et biomédicales; enduits de surface polymériques à appliquer à des dispositifs utilisés dans le cadre de procédures invasives et d'autres procédures médicales et biomédicales; enduit lubrifiant à appliquer à des dispositifs médicaux utilisés dans le cadre de procédures invasives et d'autres procédures médicales; couche d'enduit polymérique hydrophile appliquée à des dispositifs médicaux, laquelle peut contenir des médicaments et agents bioactifs à utiliser dans le cadre de procédures invasives et d'autres procédures médicales et biomédicales; enduits polymériques pour une grande variété de dispositifs médicaux; matrices d'administration de médicaments contenant des composés qui facilitent l'administration d'un large éventail de produits pharmaceutiques; matrices d'administration de cellules et de tissu contenant des composés qui facilitent l'administration de cellules et de tissu dans le corps; matrice naturellement biodégradable utilisée comme support pour produits pharmaceutiques, cellules et tissu; enduits pour dispositifs médicaux pour l'administration d'une large gamme de produits pharmaceutiques; revêtements pour implants.

40 Services de revêtement; services de revêtement pour le compte de tiers, à savoir, application d'enduits chimiques, lubrifiants, gazeux, liquides, polymériques et polymériques hydrophiles à des dispositifs médicaux; application d'enduits pour le compte de tiers à une large variété de dispositifs médicaux; services de revêtement via l'introduction de médicaments et d'agents bioactifs dans des préparations d'enduits et l'application de ceux-ci à des dispositifs médicaux.

42 Développement pour le compte de tiers de préparations d'enduits chimiques, lubrifiants, gazeux, liquides, polymériques et polymériques hydrophiles.

(German) 01 Chemische Erzeugnisse und chemische Lösungen zur Herstellung von Beschichtungen für medizinische, biomedizinische Anwendungen und Geräte; chemische Erzeugnisse und chemische

Lösungen für die Herstellung von Arzneimittel freisetzenden Beschichtungen; chemische Erzeugnisse und chemische Lösungen zur Stabilisierung biologischer Moleküle für wissenschaftliche oder medizinische Forschungszwecke.

05 Gleitmittelhaltige, gasförmige und flüssige Beschichtungsformeln zum Aufbringen auf ärztliche Geräte für invasive und andere medizinische und biomedizinische Verfahren;

Polymeroberflächenbeschichtungen zum Aufbringen auf Geräte für invasive und andere medizinische und biomedizinische Verfahren; Gleitbeschichtungen zum Aufbringen auf ärztliche Geräte für invasive und andere medizinische Verfahren; hydrophile Polymerschichten zur Verwendung für ärztliche Geräte, die Arzneimittel und bioaktive Wirkstoffe aufnehmen können, für invasive und andere medizinische und biomedizinische Verfahren; Polymerbeschichtungen für eine Vielzahl ärztlicher Geräte; Arzneimittel freisetzende Matrizen, bestehend aus Verbindungen, die die Verabreichung einer breiten Palette von Pharmazeutika ermöglichen; Zellen und Gewebe freisetzende Matrizen, bestehend aus Verbindungen, die die Abgabe von Zellen und Gewebe in den Körper ermöglichen; auf natürliche Weise biologisch abbaubare Matrizen zur Verwendung als Träger für Pharmazeutika, Zellen und Gewebe; Beschichtungen für ärztliche Geräte zur Verabreichung einer Vielzahl von Pharmazeutika; Beschichtungen für Implantate.

40 Beschichtungen; Beschichtungsleistungen für Dritte, nämlich Aufbringen von chemischen, Gleit-, gasförmigen, flüssigen, Polymer- und hydrophilen Polymerbeschichtungen auf ärztliche Geräte; Aufbringen von Beschichtungen auf eine Vielzahl ärztlicher Geräte für Dritte; Beschichtungsleistungen in Form des Einbringens von Arzneimitteln und bioaktiven Wirkstoffen in Beschichtungsformeln und deren Aufbringung auf ärztliche Geräte.

42 Entwicklung von chemischen, Gleit-, gasförmigen, flüssigen, Polymer- und hydrophilen Polymerbeschichtungsformeln für Dritte.

(Italian) 01 Prodotti chimici e soluzioni chimiche per la produzione di rivestimenti per apparecchi e dispositivi medici e biomedici; prodotti chimici e soluzioni chimiche per la fabbricazione di rivestimenti per la somministrazione di farmaci; prodotti chimici e soluzioni chimiche per la stabilizzazione di molecole biologiche per la ricerca scientifica o medica.

05 Prodotti per rivestimenti lubrificanti, gas e liquidi per applicazione a dispositivi medici, per uso con procedure invasive e mediche e biomediche di altro tipo; rivestimenti per superfici in polimeri, per applicazione a dispositivi per uso con procedure invasive e mediche e biomediche di altro tipo; rivestimenti viscosi per applicazione a dispositivi per uso con procedure invasive e mediche e biomediche di altro tipo; strati di rivestimento polimeri idrofili applicati a dispositivi medici, nei quali si possono incorporare farmaci ed agenti bioattivi per uso con procedure invasive e mediche e biomediche di altro tipo; rivestimenti polimeri per un'ampia gamma di dispositivi medici; matrici per la somministrazione di farmaci costituiti da composti per facilitare la somministrazione di un'ampia gamma di prodotti farmaceutici; matrici per la somministrazione di cellule e tessuti costituiti da composti per facilitare la somministrazione di cellule e tessuti al corpo; matrici biodegradabili naturalmente per uso come supporti per prodotti farmaceutici cellule e tessuti; rivestimenti per dispositivi medici per somministrazione di un'ampia gamma di prodotti farmaceutici; rivestimenti per impianti.

40 Rivestimento; servizi di rivestimento per conto terzi, ovvero applicazione di rivestimenti chimici, lubrificanti, viscosi, di gas, liquidi, polimeri e polimeri idrofili a dispositivi medici; applicazione di rivestimenti per conto terzi ad un'ampia gamma di dispositivi medici; servizi di rivestimento, ovvero inserimento di farmaci e agenti bioattivi in prodotti medicati di rivestimento e relativa applicazione su apparecchi medici.

42 Sviluppo per conto terzi di prodotti di rivestimento chimici, lubrificanti, viscosi, di gas, liquidi, polimeri e polimeri idrofili.

(Portuguese) 01 Produtos e soluções químicos para o fabrico de revestimentos destinados a aplicações e dispositivos médicos e biomédicos; produtos e soluções químicos para o fabrico de revestimentos de libertação de fármacos; produtos e soluções químicos para estabilização de

moléculas biológicas destinados à investigação científica ou médica.

05 Fórmulas de revestimento lubrificantes, gasosas e líquidas para aplicação em dispositivos médicos destinados a procedimentos médicos e biomédicos invasivos e outros; revestimentos poliméricos de superfície para aplicação em dispositivos destinados a procedimentos médicos e biomédicos invasivos e outros; revestimentos lubrificantes para aplicação em dispositivos médicos destinados a procedimentos médicos invasivos e outros; camadas de revestimentos poliméricos hidrófilos aplicados em dispositivos médicos, nos quais podem ser incorporados fármacos e agentes bioactivos, destinados a procedimentos médicos e biomédicos invasivos e outros; revestimentos poliméricos para uma ampla variedade de dispositivos médicos; matrizes de libertação de fármacos constituídas por compostos que facilitam a libertação de uma vasta gama de produtos farmacêuticos; matrizes de libertação de células e tecidos constituídas por compostos que facilitam a libertação de células e tecidos para o corpo; matrizes naturalmente biodegradáveis usadas como veículo de produtos farmacêuticos, células e tecidos; revestimentos para dispositivos médicos para a libertação de uma vasta gama de produtos farmacêuticos; revestimentos para implantes.

40 Serviços de revestimento; serviços de revestimento para terceiros, nomeadamente aplicação de revestimentos químicos, lubrificantes, gasosas, líquidos, poliméricos e poliméricos hidrófilos em dispositivos médicos; aplicação de revestimentos para terceiros numa ampla variedade de dispositivos médicos; serviços de revestimento sob a forma de incorporação de fármacos e agentes bioactivos em fórmulas de revestimento e aplicação das mesmas em dispositivos médicos.

42 Desenvolvimento, para terceiros, de fórmulas de revestimento químicas, lubrificantes, gasosas, líquidas, poliméricas e poliméricas hidrófilas.

(Spanish) 01 Productos químicos y sustancias químicas para su uso en la fabricación de revestimientos para aplicaciones y dispositivos biomédicos y médicos; productos químicos y soluciones químicas para su uso en la fabricación de revestimientos para la administración de fármacos; productos químicos y soluciones químicas para estabilizar moléculas biológicas para uso en investigación científica o médica.

05 Formulaciones de revestimientos lubricantes, de gas y líquidos para su aplicación a dispositivos médicos para su uso en procedimientos invasivos y otros procedimientos médicos y biomédicos; revestimientos de superficies de polímeros para su aplicación a dispositivos para su uso con procedimientos invasivos y otros procedimientos médicos y biomédicos; revestimientos lubricantes para su aplicación a dispositivos médicos para su uso con procedimientos invasivos y otros procedimientos médicos; capa de revestimiento de polímero hidrófilo aplicada a dispositivos médicos, en la que se pueden incorporar fármacos y agentes bioactivos para su uso con procedimientos invasivos y otros procedimientos médicos y biomédicos; revestimientos de polímeros para una amplia gama de dispositivos médicos; matrices de administración de fármacos que consisten en compuestos que facilitan la administración de una amplia gama de productos farmacéuticos; matrices de administración de células y tejidos que consisten en compuestos que facilitan la administración de células y tejidos al cuerpo; matriz biodegradable de forma natural utilizada como vehículo para productos farmacéuticos, células y tejidos; revestimientos para dispositivos médicos para la administración de una amplia gama de productos farmacéuticos; revestimientos para implantes.

40 Servicios de revestimiento; servicios de revestimiento para terceros, en concreto, aplicación de revestimientos químicos, lubricantes, de gas, de líquidos, de polímeros y de polímeros hidrófilos a dispositivos médicos; aplicación de revestimientos para terceros sobre una amplia gama de dispositivos médicos; servicios de revestimiento en forma de incorporación de fármacos y agentes bioactivos en formulaciones de revestimiento y su aplicación sobre dispositivos médicos.

42 Desarrollo para terceros de formulaciones de revestimiento químico, lubricante, de gas, de líquido, de polímeros y de polímeros hidrófilos.

(Swedish) 01 Kemikalier och kemiska lösningar för användning i tillverkning av överdrag för medicinska biomedicinska tillämpningar och anordningar; kemikalier och kemiska lösningar för användning vid tillverkning av hinnor för läkemedelsleveranser; kemikalier och kemiska lösningar för stabiliseringe

biologiska molekyler för vetenskaplig eller medicinsk forskning.

05 Smörjmedel, gas och formuleringar för vätskeöverdrag för applicering på medicinska anordningar för användning med invasiva och andra medicinska och biomedicinska procedurer; ytbeklädnad av polymerer för applikation på anordningar för användning med invasiva och andra medicinska och biomedicinska procedurer; hala överdrag för tillämpning på medicinska anordningar för användning med invasiva och andra medicinska procedurer; hydrofila polymeröverdragslager applicerade på medicinska anordningar, i vilka läkemedel och vioaktiva agenser kan ingå för användning med invasiva och andra medicinska och biomedicinska procedurer; polymeröverdrag för en rad olika medicinska anordningar; matriser för läkemedelsadministrering bestående av sammansättningar som underlättar administrering av ett brett utbud av läkemedel; matriser för cell- och vävnadsadministrering bestående av sammansättningar som underlättar administrering av celler och vävnader för kroppen; naturliga biologiskts nedbrytbara matriser använda som bärare av farmaceutiska preparat, celler och vävnad; överdrag för medicinska anordningar för administrering av en rad olika läkemedel; beläggningar för implantat.

40 Beläggningstjänster; tjänster avseende överdrag för andra, nämligen, kemiska tillämpningar, smörjmedel, glättningsmedel, gas, flytande, polymer och hydrofila polymeröverdrag för medicinska anordningar; ytbehandling för andra för en rad olika medicinska anordningar; överdragstjänster i form av införlivande av läkemedel och bioaktiva ämnen i polymera ytbehandlingsblandningar och applicering av dessa på medicinska anordningar.

42 Utveckling för andra av kemikalier, smörjmedel, glättningsmedel, gas, flytande, polymer och formler för hydrofila polymeröverdrag.

Priority Country: US (UNITED STATES OF AMERICA)

Date: 24-AUG-2006

Number: 78/960198

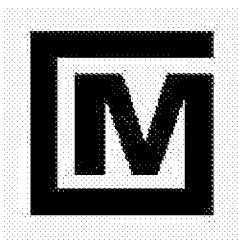
Design Type: WORD ONLY

Notes In Journal:

CTMB 18 Page 06585



Image



Trademark M

Original Trademark Name M

Source Israel

Application Number 232133

Application Date 13-AUG-2010

Expiry Date 13-AUG-2020

Status REGISTRATION (REGISTERED)

Owner Micell Technologies, Inc.

801 Capitola Drive, Suite 1, Durham, North Carolina, 27713, U.S.A.

US (UNITED STATES OF AMERICA)

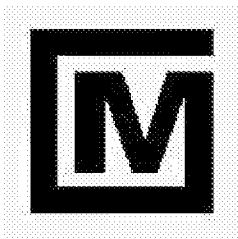
International Class(es) 01 (Chemicals)

Goods and Services 01 catalysts for use in the manufacture of polymers; polymers and polymeric additives for use in the manufacture of pharmaceutical preparations, plastics, cosmetics, medical devices, personal care products, industrial products, consumer and household products, coatings, adhesives, and lubricants; all included in class 1.

Design Type WORD AND DESIGN



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US (UNITED STATES OF AMERICA)

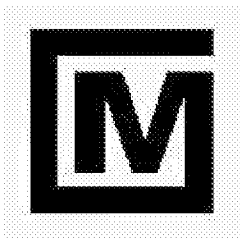
International Class(es) 05 (Pharmaceuticals)

Goods and Services 05 drug delivery agents in the form of coatings for medical devices in the nature of stents, dressings, bandages, catheters, valves, patches, braces, wires and tubing that facilitate the delivery of a wide range of pharmaceuticals; all included in class 5.

Design Type WORD AND DESIGN



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Status REGISTRATION (REGISTERED)

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801 Capitola Drive, Suite 1, Durham, North Carolina, 27713, U.S.A.

US (UNITED STATES OF AMERICA)

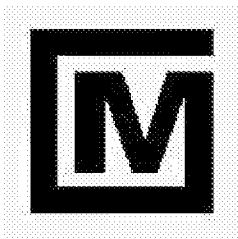
International Class(es) 10 (Medical Apparatus)

Goods and Services 10 medical and surgical devices, apparatus and instruments, namely, drug-eluting stents; coatings sold as an integral component of medical stents and other internal and external medical devices for cardiac, vascular and orthopedic treatments; all included in class 10.

Design Type WORD AND DESIGN



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Trademark M

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Status REGISTRATION (REGISTERED)

Owner Micell Technologies, Inc.

801 Capitola Drive, Suite 1, Durham, North Carolina, 27713, U.S.A.

US (UNITED STATES OF AMERICA)

International Class(es) 42 (Scientific and technological services)

Goods and Services 42 medical and scientific research in the field of drug eluting technologies and combination product therapies; all included in class 42.

Design Type WORD AND DESIGN



Image

MISTENT

Trademark MISTENT

Source China

Application Number 13138003

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Application Date 27-AUG-2013

Registration Date 28-JAN-2015

Expiry Date 27-JAN-2025

Last Full Publication: 27-OCT-2014

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES,INC.
;801 CAPITOLA DDRIVE,SUITE 1,DURHAM,NORTH CAROLINA 27713,THE UNITED STATES OF
AMERICA
US (UNITED STATES OF AMERICA)

International Class(es) 10 (Medical Apparatus)

Goods and Services Computerised Surgical medical devices and equipment; medical devices and equipment; drug-eluting stent; medical
Translation equipment; surgical equipment

Subclass Description Surgical and veterinary apparatus and instruments (not include electrical ones and medical X-ray
equipments)

Design Type WORD ONLY

Notes Last Full Publication:

27-OCT-2014

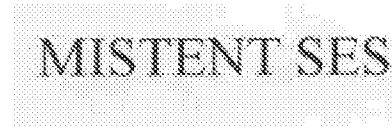
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MISTENT SES



Trademark **MISTENT SES**

Source China

Application Number 13138002

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Owner MICELL TECHNOLOGIES,INC.
;801 CAPITOLA DDRIVE,SUITE 1,DURHAM,NORTH CAROLINA 27713,THE UNITED STATES OF
AMERICA
US (UNITED STATES OF AMERICA)

International Class(es) **10 (Medical Apparatus)**

Goods and Services Computerised Drug-eluting stent; surgical medical devices and equipment; medical equipment and instruments; stent
Translation delivery system (delivery of drugs to prevent coronary heart disease); medical devices; surgical equipment

Subclass Description Surgical and veterinary apparatus and instruments (not include electrical ones and medical X-ray equipments)

Design Type WORD ONLY

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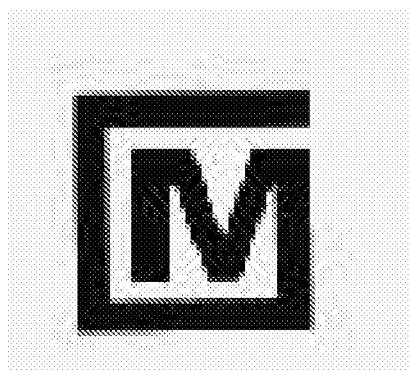
CNXM 1435

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Application Number 8624842

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Application Date 31-AUG-2010

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Last Full Publication: 20-SEP-2011

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES,INC.

801 CAPITOLA DRIVE,SUITE 1,DURHAM,NORTH CAROLINA 27713,THE UNITED STATES OF
AMERICA

US (UNITED STATES OF AMERICA)

International Class(es) 01 (Chemicals)

Goods and Services Computerised Translation The catalyst used in the polymer production process; polyurethanes; polyesters; vinyl; polysaccharide additive (industrial chemicals); polypropylene additive (industrial chemicals); silicones, silicone resins, poly silicon hydride additive (industrial chemicals preparations); polyethylene additives (industrial chemicals); nylon additives (industrial chemicals); polyurethane additives (industrial chemicals); polyester additive (industrial chemicals); vinyl additives (industrial chemicals) ; synthetic rubber additives (industrial chemicals)

Subclass Description Chemical materials used in industry, science, agriculture, horticulture and forestry
Chemical preparations used in industry, science; including those which not belong to other classes
Adhesives and gums used in industry (not include adhesives used for paper)

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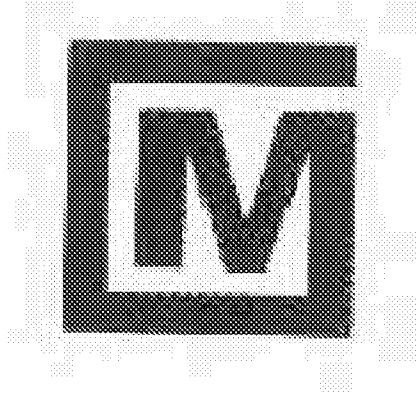
CNXM 1280

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Image



Trademark M

Source China

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Expiry Date 06-OCT-2021

Last Full Publication: 06-JUL-2011

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES, INC.

801 CAPITOLA DRIVE, SUITE 1, DURHAM, NORTH CAROLINA 27713, THE UNITED STATES OF
AMERICA

US (UNITED STATES OF AMERICA)

International Class(es) 10 (Medical Apparatus)

Goods and Services Computerised Medical instruments, apparatus and equipment; surgical instruments, apparatus and equipment;
Translation drug-eluting stent

Subclass Description Surgical and veterinary apparatus and instruments (not include electrical ones and medical X-ray
equipments)

Design Type WORD AND DESIGN

Notes Last Full Publication:

06-JUL-2011

In Journal:

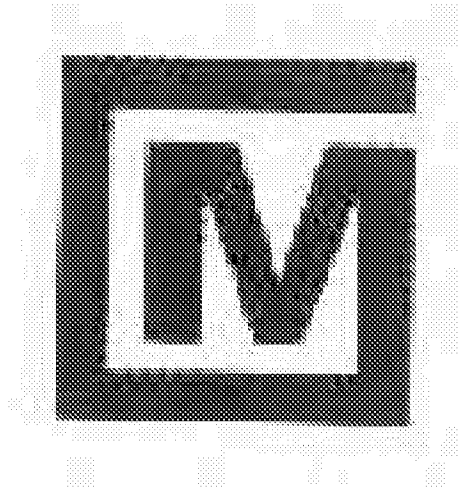
CNXM 1270

History PUBLICATION OF APPLICATION

SG Volume 1270 Dated 06-JUL-2011



Image



Trademark LM

Source China

Application Number 8624822

Registration Number 8624822

Application Date 31-AUG-2010

Registration Date 21-OCT-2011

Expiry Date 20-OCT-2021

Last Full Publication: 20-JUL-2011

Status REGISTRATION (REGISTERED)

Owner MICELL TECHNOLOGIES,INC.

801 CAPITOLA DRIVE,SUITE 1,DURHAM,NORTH CAROLINA 27713,THE UNITED STATES OF AMERICA
US (UNITED STATES OF AMERICA)

International Class(es) 42 (Scientific and technological services)

Goods and Services Computerised Medical research technology and combination therapies in the field of drug-eluting; drug-eluting
Translation technology and scientific research in the field of combination therapy

Subclass Description Research and development service

Design Type WORD AND DESIGN

Notes Last Full Publication:

20-JUL-2011

In Journal:

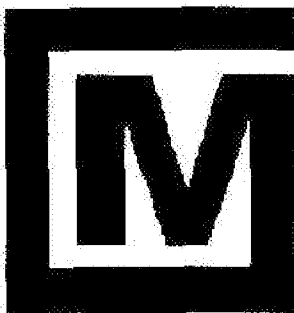
CNXM 1272

History PUBLICATION OF APPLICATION

SG Volume 1272 Dated 20-JUL-2011



Image



Trademark **M WITH DEVICE**

Source India

Application Number 2008978

Application Date 13-AUG-2010

Expiry Date 13-AUG-2020

Location DELHI

Status REGISTRATION (REGISTERED)

Status According to PTO REGISTERED

Owner MICELL TECHNOLOGIES, INC[1200309] Body Incorporate
801 CAPITOLA DRIVE, SUITE 1 DURHAM NORTH CAROLINA 27713 USA
US (UNITED STATES OF AMERICA)

Agent SAIKRISHNA & ASSOCIATES[855]
D-5, SECOND FLOOR, SECTOR-10, NOIDA-201301 (U.P.)

International Class(es) **01** (Chemicals)

05 (Pharmaceuticals)

10 (Medical Apparatus)

42 (Scientific and technological services)

Goods and Services **01** CATALYSTS FOR USE IN THE MANUFACTURE OF POLYMERS; POLYMERS AND POLYMERIC ADDITIVES FOR USE IN THE MANUFACTURE OF PHARMACEUTICAL PREPARATIONS, PLASTICS, COSMETICS, MEDICAL DEVICES, PERSONAL CARE PRODUCTS, INDUSTRIAL PRODUCTS, CONSUMER AND HOUSEHOLD PRODUCTS, COATINGS, ADHESIVES, AND LUBRICANTS

05 DRUG DELIVERY AGENTS IN THE FORM OF COATINGS FOR MEDICAL DEVICES IN THE NATURE OF STENTS, DRESSINGS, BANDAGES, CATHETERS, VALVES, PATCHES, BRACES, WIRES AND TUBING THAT FACILITATE THE DELIVERY OF A WIDE RANGE OF PHARMACEUTICALS

10 MEDICAL AND SURGICAL DEVICES, APPARATUS AND INSTRUMENTS, NAMELY, DRUG-ELUTING STENTS; COATINGS SOLD AS AN INTEGRAL COMPONENT OF MEDICAL

STENTS AND OTHER INTERNAL AND EXTERNAL MEDICAL DEVICES FOR CARDIAC, VASCULAR
AND ORTHOPEDIC TREATMENTS

42 MEDICAL AND SCIENTIFIC RESEARCH IN THE FIELD OF DRUG ELUTING TECHNOLOGIES
AND COMBINATION PRODUCT THERAPIES

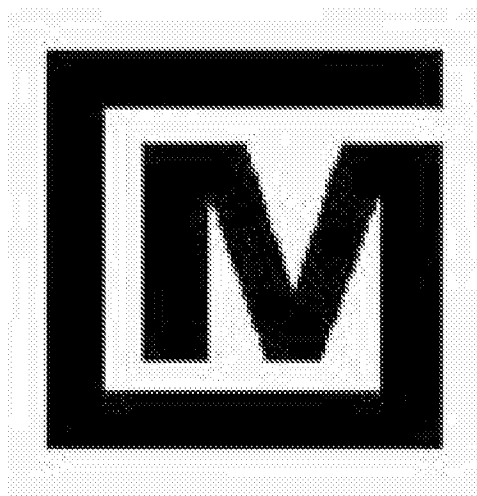
Design Type WORD AND DESIGN

Notes In Journal:

1587-0



Image



Trademark M

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Application Number 1377624

Registration Number 1377624

Application Date 13-AUG-2010

Registration Date 13-AUG-2010

Expiry Date 13-AUG-2020

Last Full Publication: 02-SEP-2010

Status REGISTRATION (REGISTERED)

Status According to PTO REGISTERED / PROTECTED

Owner Micell Technologies, Inc.

801 Capitola Drive, Suite 1 Durham, North Carolina 27713

US (UNITED STATES OF AMERICA)

Correspondent Info Davies Collison Cave

Level 15 1 Nicholson Street MELBOURNE VIC

AU (AUSTRALIA)

International Class(es) 01 (Chemicals)

05 (Pharmaceuticals)

10 (Medical Apparatus)

42 (Scientific and technological services)

Goods and Services 01 Catalysts for use in the manufacture of polymers; polymers and polymeric additives for use in the manufacture of pharmaceutical preparations, plastics, cosmetics, medical devices, personal care products, industrial products, consumer and household products, coatings, adhesives, and lubricants

05 Drug delivery agents in the form of coatings for medical devices in the nature of stents, dressings,

bandages, catheters, valves, patches, braces, wires and tubing that facilitate the delivery of a wide range of pharmaceuticals

10 Medical and surgical devices, apparatus and instruments, namely, drug-eluting stents; coatings sold as an integral component of medical stents and other internal and external medical devices for cardiac, vascular and orthopaedic treatments

42 Medical and scientific research in the field of drug eluting technologies and combination product therapies

Design Phrase LTR M,EXTENDED FORMS SQUARE,INCOMPLETE

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950,028

Design Type WORD AND DESIGN

Vienna Codes 26.04.18 27.05.21 26.04.01

Notes Last Full Publication:

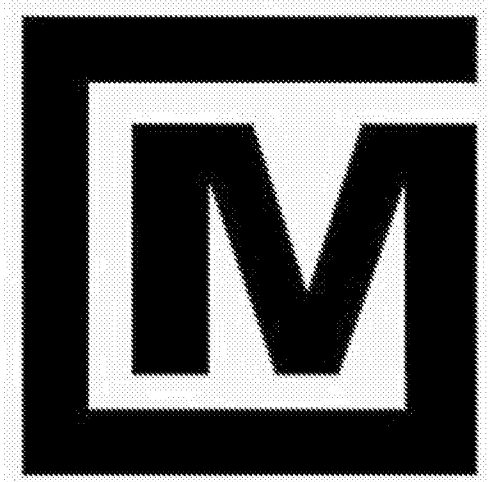
02-SEP-2010

In Journal:

AUXM 2010/24-35



Image



Trademark M

Source New Zealand - The database contains data of the official New Zealand register of trademarks © New Zealand Crown Copyright.

Application Number 828830

Registration Number 828830

Application Date 13-AUG-2010

Registration Date 09-JAN-2012

Expiry Date 03-MAR-2020

Status REGISTRATION (REGISTERED)

Status According to PTO REGISTERED

Owner Micell Technologies, Inc.

A Delaware corporation, 801 Capitola Drive, Suite 1, Durham, North Carolina 27713

US (UNITED STATES OF AMERICA)

International Class(es) 01 (Chemicals)

05 (Pharmaceuticals)

10 (Medical Apparatus)

42 (Scientific and technological services)

Goods and Services 01 Catalysts for use in the manufacture of polymers; polymers and polymeric additives for use in the manufacture of pharmaceutical preparations, plastics, cosmetics, medical devices, personal care products, industrial products, consumer and household products, coatings, adhesives, and lubricants.

05 Drug delivery agents in the form of coatings for medical devices in the nature of stents, dressings, bandages, catheters, valves, patches, braces, wires and tubing that facilitate the delivery of a wide range of pharmaceuticals.

10 Medical and surgical devices, apparatus and instruments, namely, drug-eluting stents; coatings sold as an integral component of medical stents and other internal and external medical devices for cardiac, vascular and orthopedic treatments.

42 Medical and scientific research in the field of drug eluting technologies and combination product

therapies.

Priority Country: US (UNITED STATES OF AMERICA)

Date: 03-MAR-2010

Number: 77/950,028

Design Type: WORD AND DESIGN

Vienna Codes: 26.01.18 27.05.17

Notes: DECLARATION OF INTENTION OF USE

The mark is being used or proposed to be used, by the applicant or with his/her consent, in relation to the goods/services

Owner Index

Citation	Owner Name
MISTENT	MICELL TECHNOLOGIES, INC. (United States of America) Ref.CN-1:Q6
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LM	MICELL TECHNOLOGIES, INC. (United States of America) Ref.CN-5:Q6
M Design Thomson CompuMark Trademark: M	Micell Technologies, Inc. Ref.CA-1:Q6
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M WITH DEVICE	MICELL TECHNOLOGIES, INC[1200309] Body Incorporate (United States of America) Ref.IN-1:Q6

Filing Dates

International Register	Date Last Updated: 10-FEB-2016 Gazette of International Marks no. 03/2016, dated 28-JAN-2016 Unpublished Applications made available by the WIPO as of 11-JAN-2016
Tonga	Date Last Updated: 06-AUG-2015 Trademarks published as from 2005 to 13-APR-2015
Solomon Islands	Date Last Updated: 07-OCT-2015 File updated to include registration no 3056 as per 09-JUL-2015
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Australia	Date Last Updated: 10-FEB-2016 File updated to include application no 01750393 as per 04-FEB-2016
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Macao Date Last Updated: 30-JAN-2016
File updated to include application no N/106700 as per 02-DEC-2015

Laos Date Last Updated: 20-FEB-2015
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Japan Date Last Updated: 01-FEB-2016
Registrations made available by the JPO as of 04-DEC-2015
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Indonesia Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 18-NOV-2015

India Date Last Updated: 10-FEB-2016
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Trade Marks Journal no. 1730, dated 01-FEB-2016

Hong Kong Date Last Updated: 16-DEC-2015
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Trademarks published as from 1997 to 18-NOV-2015

Bangladesh Date Last Updated: 08-JAN-2016
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Trademarks published as from 1976 to 25-DEC-2015

Uganda Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 11-DEC-2015

Tunisia Date Last Updated: 18-DEC-2015
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Tanzania Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 15-DEC-2015

Swaziland Date Last Updated: 08-JAN-2016

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Sudan Date Last Updated: 08-JAN-2016
File updated to include application no 53359 as per 10-MAY-2015

South Africa Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 28-OCT-2015

Sierra Leone Date Last Updated: 08-JAN-2016
Trademarks published as from 1976 to 20-AUG-2015

Seychelles Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 07-DEC-2015

Sao Tome and Principe Date Last Updated: 30-JAN-2016
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Rwanda Date Last Updated: 24-MAY-2012
Trademarks published as from 1962 to 31-DEC-1979

OAPI Date Last Updated: 28-JAN-2016
Bulletin officiel de L'OAPI no. 0515, dated 22-DEC-2015

Nigeria Date Last Updated: 01-JUL-2015
Trademarks published as from 1976 to 18-MAY-2015

Namibia Date Last Updated: 08-JAN-2016
Trademarks published as from 1984 to 30-NOV-2015

Mozambique Date Last Updated: 13-JAN-2016
Trademarks published as from 2000 to 15-OCT-2015

Morocco Date Last Updated: 19-NOV-2015
File updated to include application no 167815 as per 29-MAY-2015

Mauritius Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 19-DEC-2015

Malawi Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 09-DEC-2015

Madagascar Date Last Updated: 30-JAN-2016
Trademarks published as from 1995 to 04-SEP-2015

Libya Date Last Updated: 14-OCT-2015
File updated to include application no 20409 as per 17-MAY-2010

Liberia Date Last Updated: 08-JAN-2016
Trademarks published as from 1971 to 02-JAN-2015

Lesotho Date Last Updated: 05-NOV-2015
Trademarks published as from 1975 to 04-AUG-2015

Kenya Date Last Updated: 12-JAN-2016
Trademarks published as from 1976 to 31-OCT-2015

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Trademarks published as from 1976 to 28-SEP-2015

Gambia Date Last Updated: 29-SEP-2015
Trademarks published as from 1976 to 23-FEB-2015

Ethiopia Date Last Updated: 02-FEB-2016
Trademarks published as from 1994 to 18-DEC-2015

Congo (Democratic Republic) Date Last Updated: 11-JUN-2012
Trademarks published as from 1971 to 01-JUN-1985

Cape Verde Islands Date Last Updated: 10-NOV-2015
Trademarks published as from 2008 to 31-AUG-2015

Burundi Date Last Updated: 20-APR-2012
Trademarks published as from 1979 to 01-OCT-1992

Botswana Date Last Updated: 08-JAN-2016
Trademarks published as from 1999 to 31-OCT-2015

Angola Date Last Updated: 08-JAN-2016
Trademarks published as from 1999 to 26-JUN-2015

Algeria Date Last Updated: 16-DEC-2015
File updated to include application no 122971 as per 24-SEP-2013

Yemen Date Last Updated: 30-JAN-2016
File updated to include application no 72053 as per 24-OCT-2015

West Bank of Jordan (Judea and Samaria) Date Last Updated: 03-FEB-2016
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United Arab Emirates Date Last Updated: 21-JAN-2016
File updated to include application no 243850 as per 18-NOV-2015

Syria Date Last Updated: 05-FEB-2016
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Saudi Arabia Date Last Updated: 26-NOV-2015
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Qatar Date Last Updated: 30-JAN-2016
File updated to include application no 93679 as per 15-DEC-2015

Oman Date Last Updated: 30-JAN-2016
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Lebanon Date Last Updated: 30-JAN-2016
File updated to include registration no 163080 as per 02-OCT-2015

Kuwait Date Last Updated: 30-JAN-2016
File updated to include application no 161099 as per 21-DEC-2015

Jordan Date Last Updated: 03-FEB-2016
File updated to include application no 140060 as per 29-JUL-2015

Israel Date Last Updated: 30-JAN-2016
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Iraq Date Last Updated: 05-FEB-2016
File updated to include application no 54324 as per 17-JUN-2015

Iran Date Last Updated: 30-JAN-2016
Trademarks published as from 1976 to 10-JAN-2016

Gaza Date Last Updated: 23-NOV-2015
File updated to include application no 18782 as per 07-APR-2015

Egypt Date Last Updated: 30-JAN-2016
File updated to include application no 298802 as per 20-FEB-2015

Bahrain Date Last Updated: 08-JAN-2016

File updated to include application no 95908 as per 30-DEC-2013

Community Trademarks	Date Last Updated: 10-FEB-2016 Unpublished Applications made available by the OHIM as of 05-FEB-2016 Community Trade Marks Bulletin no. 24, dated 05-FEB-2016
Uzbekistan	Date Last Updated: 22-JAN-2016 Trademarks published as from 1994 to 30-OCT-2015
United Kingdom	Date Last Updated: 11-FEB-2016 Trade Marks Journal no. 004, dated 22-JAN-2016 Unpublished Applications made available by the PTO as of 01-FEB-2016
Ukraine	Date Last Updated: 06-OCT-2015 Official Bulletin "Promyslova Vlasnist" (Industrial Property) no. 12, dated 15-JUL-2015
Turkmenistan	Date Last Updated: 05-NOV-2014 Trademarks published as from 1997 to 31-DEC-2010
Turkey	Date Last Updated: 10-FEB-2016 Official trademark gazette (registered trademarks) N° 436/2015 Official trademark bulletin (trademark applications) N° 244/2015
Cyprus (Turkish Republic of Northern Cyprus)	Date Last Updated: 30-JAN-2016 Trademarks published as from 1998 to 04-DEC-2015
Tajikistan	Date Last Updated: 17-DEC-2015 Trademarks published as from 1996 to 14-JUL-2015
Switzerland	Date Last Updated: 10-FEB-2016 Markenblatt no. 22/2001, dated 31-DEC-2001 Handelsamtsblatt (SHAB) no. 122, dated 26-JUN-2008 Pending Applications and Registrations made available by the trademark office as of 05-FEB-2016
Sweden	Date Last Updated: 09-FEB-2016 File updated to include application no 000642/2016 as per 29-JAN-2016
Spain	Date Last Updated: 11-FEB-2016 BOPI no. 4600, dated 03-FEB-2016 Unpublished Applications made available by the trademark office as of 09-FEB-2016
Slovenia	Date Last Updated: 06-FEB-2016 File updated to include application no 201670008 as per 06-JAN-2016
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Serbia	Date Last Updated: 30-JAN-2016 File updated to include application no 2015-0899 as per 28-MAY-2015
Russian Federation	Date Last Updated: 09-FEB-2016 The Russian Federation Trademark and Patent Journal no. 21/2015, dated 12-NOV-2015
Romania	Date Last Updated: 05-FEB-2016 File updated to include application no M 2016 00487 as per 27-JAN-2016
Portugal	Date Last Updated: 11-FEB-2016 Boletim da Propriedade Industrial no. 022/2016, dated 02-FEB-2016. Historical Information available as of 1991
Poland	Date Last Updated: 29-JAN-2016 File updated to include application no 446299 as per 25-AUG-2015

Norway Date Last Updated: 06-FEB-2016
File updated to include application no 001161/2016 as per 29-JAN-2016

Montenegro Date Last Updated: 08-JAN-2016
File updated to include application no 2015-52 as per 02-NOV-2015

Monaco Date Last Updated: 08-JAN-2016
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Moldova Date Last Updated: 30-JAN-2016
File updated to include application no 038128 as per 23-DEC-2015

Malta Date Last Updated: 30-JAN-2016
File updated to include application no 54756 as per 20-NOV-2015

Macedonia Date Last Updated: 08-JAN-2016
File updated to include application no 2014/1232 as per 14-NOV-2014

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Liechtenstein Date Last Updated: 23-JAN-2016
File updated to include registration no 17539

Latvia Date Last Updated: 09-FEB-2016
File updated to include application no M-16-86

Kyrgyzstan Date Last Updated: 08-JAN-2016
Trademarks published as from 1995 to 30-OCT-2015

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File updated to include application no KS/M/2015/800 as per 26-AUG-2015

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Jersey Date Last Updated: 30-JAN-2016
File updated to include registration no 9309 as per 01-DEC-2015

Italy Date Last Updated: 09-FEB-2016
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Unpublished applications made available by the Italian Chambers of Commerce on
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