

## PATENT ASSIGNMENT COVER SHEET

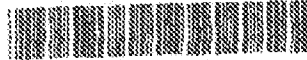
Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT3232448

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
INNERCOOL THERAPIES, INC.	03/08/2006
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	INNERCOOL THERAPIES, INC.
<b>Street Address:</b>	6740 TOP GUN STREET
<b>City:</b>	SAN DIEGO
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	92121
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	7766949
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<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>	
<b>Phone:</b>	6193388075
<b>Email:</b>	NOELLE@ROGITZ.COM
<b>Correspondent Name:</b>	ROGITZ & ASSOCIATES
<b>Address Line 1:</b>	750 B STREET
<b>Address Line 2:</b>	SUITE 3120
<b>Address Line 4:</b>	SAN DIEGO, CALIFORNIA 92101
<b>NAME OF SUBMITTER:</b>	JOHN L. ROGITZ
<b>SIGNATURE:</b>	/John L. Rogitz/
<b>DATE SIGNED:</b>	02/19/2015
<b>Total Attachments: 20</b>	
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09-04-2007



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To the Director of the U.S. Patent

documents or the new address(es) below

8.31.07

1. Name of conveying party(ies)

Innercool Therapies, Inc., a California Corporation

2. Name and address of receiving party(ies)

Name: Innercool Therapies, Inc., a Delaware Corporation

Internal Address:

Additional name(s) of conveying party(ies) attached?  Yes  No

3. Nature of conveyance/Execution Date(s):

Execution Date(s) March 8, 2006

- Assignment  Merger
- Security Agreement  Change of Name
- Joint Research Agreement
- Government Interest Assignment
- Executive Order 9424, Confirmatory License
- Other

Street Address: 6740 Top Gun Street

City: San Diego

State: CA

Country: USA

Zip: 92121

Additional name(s) & address(es) attached?  Yes  No

4. Application or patent number(s):

This document is being filed together with a new application.

A. Patent Application No.(s)

B. Patent No.(s)

See attached list

See attached list

Additional numbers attached?  Yes  No

5. Name and address to whom correspondence concerning document should be mailed:

Name: Mark D. Wiczorek

Internal Address: Meyer & Williams

Street Address: 251 North Avenue West, 2nd FL

City: Westfield

State: NJ

Zip: 07090

Phone Number: (619) 818-4815

Fax Number: (908) 519-7795

Email Address:

6. Total number of applications and patents involved: 155

7. Total fee (37 CFR 1.21(h) & 3.41) \$ 2,200

- Authorized to be charged by credit card
- Authorized to be charged to deposit account
- Enclosed
- None required (government interest not affecting title)

8. Payment Information

a. Credit Card Last 4 Numbers

Expiration Date

b. Deposit Account Number 50-1047

Authorized User Name Mark D. Wiczorek

9. Signature:

*Mark D. Wiczorek*  
Signature

Aug 24 2007  
Date

Mark D. Wiczorek

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents: 20

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, V.A. 22313-1450

PATENT  
REEL: 019781 FRAME: 0492

PATENT  
REEL: 035048 FRAME: 0663

Serial #	Patent or Publication
1. 09/012,287	6,081,019
2. 09/306,866	6,235,048
3. 09/650,940	6,482,226
4. 09/834,054	6,558,412
5. 10/158,406	6,755,850
6. 10/324,476	20030078641
7. 10/382,223	20030144714
8. 11/159,656	20050240250
9. 09/028,567	6,042,559
10. 09/047,012	5,957,963
11. 09/052,645	6,231,595
12. 09/306,865	6,149,677
13. 09/785,243	6,818,011
14. 09/103,342	6,086,068
15. 09/566,531	n/a
16. 09/836,585	6,676,688
17. 09/834,068	6,692,488
18. 10/749,140	20040230264
19. 09/215,038	6,261,312
20. 09/757,124	6,540,771
21. 09/758,742	6,533,804
22. 10/096,294	6,648,908
23. 10/095,753	6,695,873
24. 10/096,240	6,676,689
25. 10/714,070	20040106969
26. 09/215,039	6,251,129
27. 09/714,749	6,468,296
28. 09/714,893	6,478,811
29. 09/211,076	n/a
30. 09/215,041	6,254,626
31. 09/805,014	n/a
32. 09/215,040	6,251,130
33. 09/621,051	6,582,455
34. 10/072,265	20020091429
35. 09/755,219	n/a
36. 09/755,834	6,478,812
37. 09/755,919	6,475,231
38. 09/328,854	6,364,899
39. 09/834,068	20020068964
40. 60/247,203	n/a
41. 09/292,532	n/a
42. 09/754,452	6,576,002

PATENT  
REEL: 019781 FRAME: 0493

PATENT  
REEL: 035048 FRAME: 0664

Serial #	Patent or Publication
43. 09/871,145	6,599,312
44. 10/103,548	n/a
45. 10/322,337	6,740,109
46. 09/245,788	6,491,716
47. 10/210,819	6,679,907
48. 09/731,176	6,719,723
49. 10/176,885	6,979,345
50. 09/325,000	n/a
51. 09/232,177	6,245,095
52. 09/800,159	n/a
53. 09/264,541	6,238,428
54. 09/291,824	6,224,624
55. 09/815,215	6,551,349
56. 09/262,805	6,312,452
57. 09/797,028	n/a
58. 09/908,642	6,905,509
59. 10/218,432	20020193854
60. 10/405,616	n/a
61. 09/414,184	6,325,818
62. 09/885,655	6,676,690
63. 10/716,801	20040102827
64. 09/607,799	6,464,716
65. 10/161,107	6,702,842
66. 10/763,542	20040153133
67. 10/786,906	20040230265
68. 09/373,112	6,843,800
69. 09/907,782	20010041923
70. 10/160,611	20020151946
71. 10/219,735	20020193855
72. 11/340,377	
73. 09/519,022	6,379,378
74. 09/915,482	20020016621
75. 10/095,056	6,576,001
76. 09/379,295	n/a
77. 09/903,845	20020007203
78. 09/516,319	n/a
79. 10/039,466	20020091378
80. 09/586,000	6,383,210
81. 10/082,954	6,660,026
82. 10/729,526	20040116987
83. 09/570,075	6,471,717
84. 10/251,124	6,887,252

PATENT  
REEL: 019781 FRAME: 0494

PATENT  
REEL: 035048 FRAME: 0665

Serial #	Patent or Publication
85. 09/539,932	6,491,039
86. 10/008,999	6,786,218
87. 09/775,708	6,450,987
88. 10/244,352	6,595,967
89. 09/658,950	n/a
90. 60/195,609	n/a
91. 60/273,095	n/a
92. 60/211,406	n/a
93. 60/246,620	n/a
94. 60/273,436	n/a
95. 60/273,728	n/a
96. 09/827,010	6,648,906
97. 10/716,205	6,918,924
98. 09/881,175	6,726,708
99. 10/832,031	20040199229
100. 60/273,726	n/a
101. 60/273,452	n/a
102. 60/270,525	n/a
103. 60/272,550	n/a
104. 09/787,599	6,602,276
105. 10/608,978	20040087934
106. 60/281,771	n/a
107. 09/932,402	6,685,732
108. 10/753,913	20040147914
109. 60/311,589	n/a
110. 10/216,487	6,830,581
111. 11/003,220	20050096715
112. 10/925,043	20050131502
113. 60/312,409	n/a
114. 60/316,057	n/a
115. 60/316,922	n/a
116. 60/322,945	n/a
117. 60/328,259	n/a
118. 60/328,320	n/a
119. 10/097,545	6,719,779
120. 10/703,882	7,004,960
121. 10/005,416	6,585,752
122. 10/411,001	20030187489
123. 60/336,783	n/a
124. 10/086,565	6,905,494
125. 11/151,488	20050228368
126. 10/117,733	6,702,841

PATENT  
REEL: 019781 FRAME: 0495

PATENT  
REEL: 035048 FRAME: 0666

Serial #	Patent or Publication
127. 10/795,733	20040172109
128. 10/110,360	7,001,378
129. 10/892,590	20040287250
130. 10/200,028	n/a
131. 10/855,549	20040220559
132. 10/218,405	6,869,440
133. 11/085,700	20050171586
134. 10/219,874	6,974,463
135. 11/299,708	
136. 60/449,809	n/a
137. 60/449,765	n/a
138. 60/449,815	n/a
139. 60/449,803	n/a
140. 60/449,764	n/a
141. 60/449,816	n/a
142. 60/451,095	n/a
143. 60/456,137	n/a
144. 60/504,145	n/a
145. 60/523,432	n/a
146. 60/527,109	n/a
147. 10/767,782	20040267339
148. 10/785,389	20040210285
149. 10/785,394	20040199230
150. 60/604,832	
151. 11/213,634	
152. 10/934,096	20050076924
153. 10/992,924	20050155427
154. 11/006,229	20050120734
155. 60/740,460	

PATENT  
REEL: 019781 FRAME: 0496

PATENT  
REEL: 035048 FRAME: 0667

## PATENT ASSIGNMENT

WHEREAS, Innercool Therapies, Inc., a California corporation ("Assignor"), having had a place of business at 3931 Sorrento Valley Road, San Diego, California 92121, is the sole owner of all right, title and interest for the United States, its territorial possessions and in all foreign countries in and to, any and all inventions and improvements which are claimed and/or disclosed in each of the United States patents and patent applications listed on Exhibit A attached hereto (the "Listed Patents and Patent Applications"); and in any and all patent applications and rights to file patent applications, in the U.S. or a foreign country, that claim or may claim priority to one or more of the Listed Patents and Patent Applications; and in any and all Letters Patent presently obtained or to be obtained for each said invention claimed and/or described in any of the Listed Patents and Patent Applications or any continuation, division, continuation-in-part, extension or substitute thereof, and any reissue, reexamination or extension of said Listed Patents and Patent Applications or Letters Patent; and all rights in and to any and all causes of action heretofore or hereafter accrued or accruing for infringement or threatened or alleged infringement of any of the Listed Patents or patents arising from any of the Listed Patents or Patent Applications; and any and all associated rights under all International Conventions for the Protection of Industrial Property, by virtue of assignment from all of the inventors of each such case, whether or not such assignment has been recorded with the United States Patent and Trademark Office (each of the above rights, titles and interests being individually referred to as a "Patent Right" and collectively as the "Patent Rights"); and

WHEREAS, Innercool Therapies, Inc., a Delaware corporation, currently having a place of business at 3611 Valley Centre Drive, Suite 525, San Diego, California 92130 and expected to have a place of business at 3931 Sorrento Valley Road, San Diego, California 92121, together with any successors, legal representatives or assigns ("Assignee"), wishes to acquire the entire right, title and interest in the Patent Rights;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Assignor, by these presents does sell, assign and transfer to the Assignee the entire right, title and interest in and to the Patent Rights to the full end of the term for which the Patent Rights are granted;

The Assignor covenants that it has the full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Patent Assignment; and

The Assignor further covenants and agrees that it will cooperate in any legal proceeding, cause to be executed all lawful papers, cause to be executed all reissue applications, cause to be made all rightful oaths and generally aid Assignee to enforce the Patent Rights.

IN TESTIMONY WHEREOF, the undersigned, intending to be legally bound, have duly executed this Assignment effective as of March 8, 2006.

INNERCOOL THERAPIES, INC.  
(Assignor, a California Corporation)



Name: Michael Magers  
Title: President

ad-305244

PATENT  
REEL: 019781 FRAME: 0497

PATENT  
REEL: 035048 FRAME: 0668



State of California )  
 ) ss.  
County of San Diego )

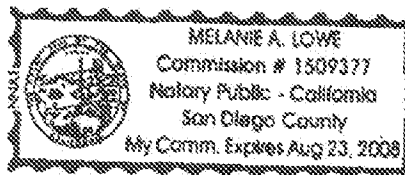
On March 8, 2006 before me, Melanie A. Lowe, Notary Public, personally appeared Michael Mizers, personally known to me or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

(SEAL)

Signature:

Melanie A. Lowe  
Notary Public



sd-305244

PATENT  
REEL: 019781 FRAME: 0498

PATENT  
REEL: 035048 FRAME: 0669

**Exhibit A**  
**(Patent Applications and Patents)**

**PATENT**  
**REEL: 019781 FRAME: 0499**

**PATENT**  
**REEL: 035048 FRAME: 0670**

Intercool Therapies Patents

Patent No.	Patent Publication	Serial	Title	Jurisdiction	Status
095101	6,051,019	09/012,287	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095102	6,235,048	09/305,868	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095103	6,482,228	09/550,540	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095104	6,568,412				
095105	20010016784	09/834,054	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095106	6,755,850	10/158,406	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095107	20030078641	10/324,476	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
095108	20030144714	10/382,223	Selective Organ Hypothermia Method and Apparatus	USA	Published
095109	20050240250	1/159,666	Selective Organ Hypothermia Method and Apparatus	USA	Published
095110	739,986	24625/99	Selective Organ Hypothermia Method and Apparatus	Australia	Issued - Dropped
095111	769,280	32997/02	Selective Organ Hypothermia Method and Apparatus	Australia	Issued - Dropped
095112	2,318,084	201678/04	Selective Organ Hypothermia Method and Apparatus	Australia	Pending
095113	2,318,084	2318084	Selective Organ Hypothermia Method and Apparatus	Canada	Issued
095114	2470150	2470150	Selective Organ Hypothermia Method and Apparatus	Canada	Dropped
095115	999041726	999041726	Selective Organ Hypothermia Method and Apparatus	Europe	Pending
095116	3,548,530	2000-528218	Selective Organ Hypothermia Method and Apparatus	Japan	Issued
095117	W/O 99/37226	US99/01275	Selective Organ Hypothermia Method and Apparatus	WIPO	National Phase
095118	6,042,559	09/028,567	Selective Organ Hypothermia Method and Apparatus	USA	Published
095119	5,957,963	09/047,012	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095120	5,231,595	09/052,545	Circulating Fluid Hypothermia Method and Apparatus	USA	Issued
095121	6,149,677	09/308,965	Circulating Fluid Hypothermia Method and Apparatus	USA	Issued
095122	6,816,011				
095123	20010007951	09/785,243	Circulating Fluid Hypothermia Method and Apparatus	USA	Issued
095124	6,096,068	09/103,342	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095125	n/a	09/566,531	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
095126	6,676,688	09/836,685	Selective Organ Hypothermia Method and Apparatus	USA	Issued
095127	20010021866				
095128	6,692,488				
095129	20020007179	09/834,068	Method and Apparatus for Cell Necrosis	USA	Issued
095130	20040230264	10/749,140	Method of Making Selective Organ Cooling Catheter	USA	Allowed
095131	734,506	31978/99	Selective Organ Cooling Apparatus and Method	Australia	Issued

PATENT

REEL: 019781 FRAME: 0600

PATENT

REEL: 035048 FRAME: 0671

Immercool Therapies Patents

Patent No.	Patent Publication	Serial #	Title	Jurisdiction	Status
0034172	758,431	38892/01	Selective Organ Cooling Apparatus and Method	Australia	Issued - Dropped
0034183	748,985	38891/01	Selective Organ Cooling Apparatus and Method	Australia	Issued - Dropped
0034201	2,310,223	2,310,223	Selective Organ Cooling Apparatus and Method	Canada	Issued
0034202	2,452,435	2,452,435	Selective Organ Cooling Apparatus and Method	Canada	Abandoned
0034203	2,452,428	2,452,428	Selective Organ Cooling Apparatus and Method	Canada	Abandoned
0034204	99914642.9	99914642.9	Selective Organ Cooling Apparatus and Method	Europe	Pending
0034205	3,535,830	2000-537504	Selective Organ Cooling Apparatus and Method	Japan	Pending
0034206	W/O 99/48449	US99/06285	Selective Organ Cooling Apparatus and Method	WIPO	National Phase
010001	6,261,312	09/215,038	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using Same	USA	Issued
010002	6,540,771	09/757,124	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010003	6,533,804	09/758,742	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010004	6,648,908	20020103919	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010005	6,696,873	10/096,294	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010006	20020095200	10/095,753	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010007	6,676,589	10/096,240	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010008	20020091430	10/096,240	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
010009	20040106969	10/714,070	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Published
010010	755,941	48852/99	Selective Organ Cooling Apparatus and Method	Australia	Issued
010011	204189/03	204189/03	Selective Organ Cooling Apparatus and Method	Australia	Allowed
010012	239706/05	239706/05	Selective Organ Cooling Apparatus and Method	Australia	Pending
010013	2,335,997	2335997	Selective Organ Cooling Apparatus and Method	Canada	Issued
010014	2,419,457	2,419,457	Selective Organ Cooling Apparatus and Method	Canada	Pending
010015	99930285.4	99930285.4	Selective Organ Cooling Apparatus and Method	Europe	Pending
010016	3,479,708	2000-955656	Selective Organ Cooling Apparatus and Method	Japan	Issued
010017	2003-002495	2003-002495	Selective Organ Cooling Apparatus and Method	Japan	Pending
010018	W/O 99/66970	US99/13516	Selective Organ Cooling Apparatus and Method	WIPO	National Phase

PATENT

DL 019781 FRAME: 0501

PATENT

REEL: 035048 FRAME: 0672

Imarcool Therapies Patents

Patent No.	Publication	Serial No.	Title	Jurisdiction	Status
021001	6,251,129	09/215,039	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021002	6,468,296	09/714,749	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021003	6,478,811	09/714,893	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021004	n/a	09/211,076	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
021005	8,254,826	09/215,041	Selective Organ Hypothermia Method and Apparatus	USA	Dropped
021006	n/a	09/805,014	Articulation Device for Selective Organ Cooling Apparatus	USA	Abandoned
021007	6,251,130	09/715,040	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021008	6,582,455	09/621,051	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021009	20020091429	10/072,265	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
021010	n/a	09/755,219	Method and Device for Applications of Selective Organ Cooling	USA	Abandoned
021011	6,478,812	09/755,634	Method and Device for Applications of Selective Organ Cooling	USA	Issued
021012	6,475,231	09/755,919	Method and Device for Applications of Selective Organ Cooling	USA	Issued
021013	6,364,899	09/328,854	Heat Pipe Nerve Cooler	USA	Dropped
021014	20020068984	09/834,058	Method and Apparatus for Cell Necrosis Improved Circulation Set for Temperature-Controlled Catheter and Method of Using the Same	USA	Abandoned
021015	n/a	80/247,203	Method and Apparatus for Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
021016	n/a	09/292,532	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
021017	6,576,002	09/764,452	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021018	6,569,312	09/871,145	Isolated Selective Organ Cooling Apparatus	USA	Issued
021019	n/a	10/103,648	Isolated Selective Organ Cooling Method and Apparatus	USA	Abandoned
021020	6,740,109	10/822,337	Isolated Organ Cooling Method	USA	Issued
021021	6,481,716	09/246,788	Selective Organ Hypothermia Method and Apparatus	USA	Issued
021022	6,579,907	09/246,788	Method and Device for Applications of Selective Organ Cooling	USA	Issued
021023	20030026290	10/210,819	Method and Device for Applications of Selective Organ Cooling	USA	Issued
021024	750,464	47131/99	Method and Device for Applications of Selective Organ Cooling	Australia	Dropped
021025	2,336,071	23360/71	Method and Device for Applications of Selective Organ Cooling	Canada	Issued

PATENT

INSTRUMENT NO.: 019781 FRAME: 0602

PATENT

REEL: 035048 FRAME: 0673

Intercool Therapies Patents

Patent No.	Patent Application	Serial	Title	Jurisdiction	Status
0906E1		6930632.7	Method and Device for Applications of Selective Organ Cooling	Europe	Abandoned
0249E1		2000-555657	Method and Device for Applications of Selective Organ Cooling	Japan	Allowed
0299E0	WO 99/66971	US99/14257	Method and Device for Applications of Selective Organ Cooling	WIPO	National Phase
0299E0	6,719,723	09/731,176	Multipurpose Catheter Assembly	USA	Issued
0299E0	6,979,345				
0299E0	20020151945	10/176,895	Multipurpose Catheter Assembly	USA	Issued
0300E1	n/a	69326,000	Heat Exchange Cartridge	USA	Abandoned
0333E0	6,245,095	09/232,177	Selective Organ Hypothermia Method and Apparatus	USA	Issued
0350E2	n/a	09/800,159	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
0360E1	6,238,428	09/264,541	Selective Organ Hypothermia Method and Apparatus	USA	Issued
0370E1	6,224,624	09/251,824	Selective Organ Hypothermia Method and Apparatus	USA	Issued
0370E1	6,551,349				
0370E2	20010016763	09/815,215	Selective Organ Cooling Apparatus and Method	USA	Issued
0380E1	6,312,452	09/262,805	Selective Organ Hypothermia Method and Apparatus	USA	Issued
0380E2	n/a	09/797,028	Selective Organ Cooling Catheter with Guidewire Apparatus and Temperature-Monitoring Device	USA	Abandoned
0390E2	6,906,509		Selective Organ Cooling Catheter with Guidewire Apparatus and Temperature-Monitoring Device		
0390E2	20020032474	09/608,642	Selective Organ Cooling Catheter with Guidewire Apparatus and Temperature-Monitoring Device	USA	Issued
0390E2	20020193854	10/218,432	Selective Organ Cooling Catheter with Guidewire Apparatus and Temperature-Monitoring Device	USA	Published
0390E2	n/a	10/406,616	Selective Organ Cooling Catheter with Guidewire Apparatus and Temperature-Monitoring Device	USA	Abandoned
0190E1	6,326,818	09/414,184	Inflatable Cooling Apparatus for Selective Organ Hypothermia	USA	Issued
0190E2	6,676,690	09/665,655	Inflatable Cooling Apparatus for Selective Organ Hypothermia	USA	Issued
0190E3	20040102827	10/716,801	Inflatable Cooling Apparatus for Selective Organ Hypothermia	USA	Allowed
019E1E1		00965184.5	Inflatable Cooling Apparatus for Selective Organ Hypothermia	Europe	Abandoned
029E0E1	WO 01/26590	US00/25744	Inflatable Cooling Apparatus for Selective Organ Hypothermia	WIPO	National Phase

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Innercool Therapies Patents

Patent No.	Patent Publication	Serial	Title	Jurisdiction	Status
040001	6,464,716	09/607,799	Selective Organ Hypothermia Method and Apparatus	USA	Issued
040002	5,702,842	10/181,107	Selective Organ Cooling Apparatus and Method	USA	Issued
040003	20040153133	10/703,542	Selective Organ Cooling Apparatus and Method	USA	Published
040004	20040230266	10/796,909	Selective Organ Cooling Apparatus and Method	USA	Published
040005		261653/01	Selective Organ Cooling Apparatus and Method	Australia	Pending
040006		245825/05	Selective Organ Cooling Apparatus and Method	Australia	Pending
040007		01935672.6	Selective Organ Cooling Apparatus and Method	Europe	Pending
040008	W/O 01/87379	US01/15770	Selective Organ Cooling Apparatus and Method Inflatable Catheter for Selective Organ Heating and Cooling and Method of using the Same	WIPO	National Phase
040009	6,843,800	09/379,112	Inflatable Catheter for Selective Organ Heating and Cooling and Method of using the Same	USA	Issued
040010	20016041923	09/907,762	Patient Temperature Regulation Method and Apparatus	USA	Abandoned
040011	20020151946	10/160,611	Inflatable Catheter for Selective Organ Heating and Cooling and Method of using the Same	USA	Allowed
040012	20020193855	10/219,755	Inflatable Catheter for Selective Organ Heating and Cooling and Method of using the Same	USA	Published
040013		11/340,377	Patient Temperature Regulation Method and Apparatus	USA	Pending
040014	759,075	67486/00	Patient Temperature Regulation Method and Apparatus	Australia	Issued
040015		200057/03	Patient Temperature Regulation Method and Apparatus	Australia	Allowed
040016	2,346,961	2346961	Patient Temperature Regulation Method and Apparatus	Canada	Issued
040017		2524524	Patient Temperature Regulation Method and Apparatus	Canada	Pending
040018	EP 1119321	00955269.6	Selective Organ Cooling Apparatus and Method	Europe	Issued
040019		04090387.4	Selective Organ Cooling Apparatus and Method	Europe	Pending
040020		2001-514892	Patient Temperature Regulation Method and Apparatus	Japan	Allowed
040021	W/O 01/10365	US00/20622	Patient Temperature Regulation Method and Apparatus Lumen Design for Catheter	WIPO	National Phase
040022	6,319,378	09/519,622	Lumen Design for Catheter	USA	Issued
040023	20020016621	09/915,482	Lumen Design for Catheter	USA	Abandoned
040024	6,516,001	10/005,056	Lumen Design for Catheter	USA	Issued
040025	20020049484	22956101	Improved Lumen Design for Catheter	Australia	Issued
040026	2001229561	2396760	Improved Lumen Design for Catheter	Canada	Abandoned
040027		01956183.6	Improved Lumen Design for Catheter	Europe	Pending
040028		04090386.6	Improved Lumen Design for Catheter	Europe	Abandoned
040029		2001-664705	Improved Lumen Design for Catheter	Japan	Pending

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Innercool Therapies Patents

Patent No.	Patent Identification	Serial	Title	Jurisdiction	Status
WO/91	WO 01/65052	US01/01558	Improved Lumen Design for Catheter	WIPO	National Phase
US/90	n/a	09/279,295	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
US/92	20020007203	09/803,845	Method of Manufacturing a Heat Transfer Element for an In Vivo Cooling	USA	Abandoned
US/93		00952267.3	Method of Manufacturing a Heat Transfer Element for an In Vivo Cooling	Europe	Abandoned
WO/91	WO 01/13837	US00/20621	Method of Manufacturing a Heat Transfer Element for an In Vivo Cooling	WIPO	Did Not Go National Phase
US/90	n/a	09/516,319	Method and device for performing cooling - or cryo-therapies for, e.g., angioplasty with reduced restenosis of pulmonary vein cell necrosis to inhibit atrial fibrillation	USA	Abandoned
US/90	20020091378	10/039,466	Method and device for performing cooling - or cryo-therapies for, e.g., angioplasty with reduced restenosis of pulmonary vein cell necrosis to inhibit atrial fibrillation	USA	Published
US/90		24537401	Cooling Therapies/Device for Angioplasty with Restenosis	Australia	Pending
US/90		2400753	Cooling Therapies/Device for Angioplasty with Restenosis	Canada	Abandoned
US/91		01918337.7	Cooling Therapies/Device for Angioplasty with Restenosis	Europe	Abandoned
US/91		2001-563045	Cooling Therapies/Device for Angioplasty with Restenosis	Japan	Abandoned
US/90	WO 01/64145	US01/05648	Cooling Therapies/Device for Angioplasty with Restenosis	WIPO	National Phase
US/90	6,393,210	09/586,000	Method for Determining the Effective Thermal Mass of a Body or Organ Using a Cooling Catheter	USA	Issued
US/90	6,660,026	10/082,964	Method for Determining the Effective Thermal Mass of a Body or Organ Using a Cooling Catheter	USA	Issued
US/90	20040116987	10/729,526	Method for Determining the Effective Thermal Mass of a Body or Organ Using a Cooling Catheter	USA	Published



Immercool Therapies Patents

Patent No.	Patent/Publication	Serial No.	Title	Jurisdiction	Status
US 01/959240	WO 01/959240	US 01/16846	Method for Determining the Effective Thermal Mass of a Body or Organ Using a Cooling Catheter	WIPO	Abandoned
US 01/959240	6,471,717	09/570,075	Selective Organ Hypothermia Method and Apparatus	USA	Issued
US 01/959240	6,887,262	10/251,124	Selective Organ Cooling Apparatus and Method	USA	Issued
US 01/959240	6,481,039	09/539,932	Selective Organ Hypothermia Method and Apparatus	USA	Issued
US 01/959240	6,785,218	10/008,999	Medical Procedure	USA	Issued
US 01/74276	WO 01/74276	US 01/06980	Selective Organ Hypothermia Method and Apparatus	WIPO	Did Not Go National Phase
US 01/74276	6,450,987	09/715,708	Collapsible Guidewire Lumen	USA	Issued
US 01/74276	6,595,967	10/244,352	Collapsible Guidewire Lumen	USA	Issued
US 02/060514	WO 02/060514	US 02/00018	Collapsible Guidewire Lumen	USA	Abandoned National Phase
US 02/060514	n/a	09/658,950	Selective Organ Hypothermia Method and Apparatus	USA	Abandoned
US 02/060514	n/a	19/20626,9	Selective Organ Cooling Apparatus and Method	Europe	Abandoned
US 02/060514	n/a	2001-575887	A Method Combining Inducing Hypothermia and Administering a Therapeutic Agent	Japan	Abandoned National Phase
US 01/78580	WO 01/78580	US 01/03906	A Method Combining Inducing Hypothermia and Administering a Therapeutic Agent	WIPO	Abandoned National Phase
US 01/78580	n/a	80/195,609	Method and Apparatus for Patient Temperature Regulation Employing a Bladder or Kidney-Disposed Heat Exchange Element	USA	Abandoned
US 01/78580	n/a	60/273,095	Annular Ring Balloon For Pulmonary Vein Crossclasp Therapy	USA	Abandoned
US 01/78580	n/a	60/211,406	Therapeutic Heating and Cooling Via Temperature Management of a Colon-Inserted Balloon	USA	Abandoned
US 01/78580	n/a	60/246,620	Fever Regulation Method and Apparatus	USA	Abandoned
US 01/78580	n/a	60/273,436	Internal Adhesive Reinforcement Bonding of a Polymer Substrate Tubing to a Metallic Substrate Heat Transfer Element	USA	Abandoned
US 01/78580	n/a	60/273,728	Distal Tip Crossing Profile Adhesive Bonding of a Polymer Substrate Tubing to a Metallic Substrate Heat Transfer Element	USA	Abandoned

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Intracool Therapies Patents

Patent No.	Patent/Pub. No.	Serial No.	Title	Jurisdiction	Status
0814001	6,648,906	09/827,010	Method and Apparatus for Patient Temperature Regulation Employing a Bladder or Kidney-Disposed Heat Exchange Element	USA	Issued
0814002	6,918,924 20040102826	10/716,205	Method and Apparatus for Patient Temperature Regulation Employing a Bladder or Kidney-Disposed Heat Exchange Element	USA	Issued
0814003		01924744 4	Method and Apparatus for Regulating Patient Temperature by Irrigating the Bladder with a Fluid	Europe	Abandoned
0814004		2001-574170	Method and Apparatus for Regulating Patient Temperature by Irrigating the Bladder with a Fluid	Japan	Pending National
0814005	WO 01/70655	US01/11176	Method and Apparatus for Regulating Patient Temperature by Irrigating the Bladder with a Fluid	WIPO	Phase
0814006	6,726,708	09/861,175	Therapeutic Heating and Cooling via Temperature Management of a Colon-Inserted Balloon	USA	Issued
0814007	20040198229	10/832,031	Management of a Colon-Inserted Balloon	USA	Published
0814008	n/a	60/273,726	Internally Reinforced Band for Cylindrical Catheters	USA	Abandoned
0814009	n/a	60/273,452	Internal Adhesive Application Probe for Bonding of a Polymer Substrate Tubing to a Metallic Substrate Heat Transfer Element	USA	Abandoned
0814010	n/a	60/270,525	Method and Apparatus for Regulating Patient Temperature by Irrigating the Bladder with a Fluid	USA	Abandoned
0824001	n/a	60/272,550	Method and Apparatus for Inhibiting Tissue Damage During Cryo-Ablation	USA	Abandoned
0834001	6,602,276	09/787,599	Circulating Fluid Hypothermia Method and Apparatus	USA	Issued
0834002	20040087934	10/608,978	Circulating Fluid Hypothermia Method and Apparatus	USA	Published
0834003	n/a	60/281,771	Mixing-Inducing Heat Transfer Element	USA	Abandoned
0834004	6,685,732	09/932,402	Circulating Fluid Hypothermia Method and Apparatus	USA	Issued
0834005	20040147914	10/753,913	Circulating Fluid Hypothermia Method and Apparatus	USA	Published
0834006	n/a	60/311,589	Optimal Rewarming Strategies	USA	Abandoned
0834007	6,630,561	10/216,487	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Issued
0834008	20050096715	11/003,220	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Published

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Innercool Therapies Patents

Patent No.	Reference/Patent No.	Serial No.	Title	Jurisdiction	Status
107001	20050131502	109275 043	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Published Did Not Go National Phase
107001	W/O 03/013344	US02/25327	Method and Device for Patient Temperature Control Employing Optimized Rewarming	WIPO	Abandoned
107001	n/a	60/312,409	Controlling the Application of Hypothermia	USA	Abandoned
107001	n/a	60/316,057	Controlling Hypothermia	USA	Abandoned
107001	n/a	60/316,922	Novel Antifever Drugs and Regimens	USA	Abandoned
107001	n/a	60/322,945	Novel Antifever Drugs and Regimens	USA	Abandoned
107001	n/a	60/328,259	Single Operator Exchange Cordless Coiling Catheter Temperature Protection Method in a Catheter Mounted Temperature Sensor	USA	Abandoned
107001	n/a	60/328,320	Temperature Sensor	USA	Abandoned
107001	6,719,779	10/007,545	Improved Circulation Set for Temperature-Controlled Catheter and Method of Using the Same	USA	Issued
107001	7,004,960		Improved Circulation Set for Temperature-Controlled Catheter and Method of Using the Same	USA	Issued
107001	20040102825	10/703,892	Improved Circulation Set for Temperature-Controlled Catheter and Method of Using the Same	USA	Issued
107001	W/O 02/38091	US01/46556	Circulation Set for Temperature-Controlled Catheter and Method of Using Same	USA	Did Not Go National Phase
107001	6,585,752	10/005,416	Fever Regulation Method and Apparatus	USA	Issued
107001	20030187489	10/411,001	Fever Regulation Method and Apparatus	USA	Published
107001		24658202	Fever Regulation Method and Apparatus	Australia	Pending
107001		2465435	Fever Regulation Method and Apparatus	Canada	Pending
107001		01994156.8	Fever Regulation Method and Apparatus	Europe	Pending
107001		2002-555861	Fever Regulation Method and Apparatus	Japan	Pending
107001	W/O 02/055129	US01/46565	Fever Regulation Method and Apparatus Antifever Drugs and Regimens	WIPO	National Phase
107001	n/a	60/336,783	Method and Device for Performing Cooling-or-Cryo-Therapies for, E.G., Angioplasty with reduced Restenosis or Pulmonary Vein Cell Necrosis to Inhibit Atrial Fibrillation Employing Tissue Protection	USA	Abandoned
107001	6,905,454			USA	
107001	20020165469	10/096,595		USA	Issued

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Innercool Therapies Patents

Patent #	Patent Publication	Serial #	Title	Jurisdiction	Status
6002	20050228368	11/151,488	Method and Device for Performing Colling or Cryo-Therapies for E.G. Angioplasty with reduced Restenosis or Pulmonary Vein Cell Necrosis to Inhibit Atrial Fibrillation Employing Tissue Protection	USA	Published
6003	W/O 02/0698862	US02/06349	Method and Device for Performing Colling or Cryo-Therapies for E.G. Angioplasty with reduced Restenosis or Pulmonary Vein Cell Necrosis to Inhibit Atrial Fibrillation Employing Tissue Protection	WIPO	Did Not Go National Phase
6004	6,702,841	10/117,733	Mixing-Inducing Heat Transfer Element	USA	Issued
6005	20040173109	10/795,733	Mixing-Inducing Heat Transfer Element	USA	Allowed
6006	W/O 02/0680810	US02/10473	Method for Manufacturing a Heat Transfer Element for In Vivo Cooling	WIPO	Did Not Go National Phase
6007	7,001,378	10/110,360	Circulating Fluid Hypothermia Method and Apparatus	USA	Issued
6008	20030128721	10/892,690	Circulating Fluid Hypothermia Method and Apparatus	USA	Published
6009	20040267250	10/200,028	Circulating Fluid Hypothermia Method and Apparatus	USA	Abandoned
6010	n/a	10/855,549	Circulating Fluid Hypothermia Method and Apparatus	USA	Abandoned
6011	W/O 03/028524	US02/25048	Preparation of Working Fluid for Use in Cryotherapies	WIPO	Did Not Go National Phase
6012	6,869,440	10/216,405	Controlling the Application of Hypothermia	USA	Issued
6013	20050171588	11/085,700	Method and Apparatus for Patient Temperature Control Employing Administration of Anti-Shivering Agents	USA	Published
6014	W/O 03/015672	US02/25661	Method and Apparatus for Patient Temperature Control Employing Administration of Anti-Shivering Agents	WIPO	Did Not Go National Phase
6015	6,974,463	10/219,874	Controlling the Application of Hypothermia	USA	Issued
6016	20030088399	10/219,874	Controlling the Application of Hypothermia	USA	Issued
6017		11/299,708	System and Method for Patient Temperature Control Employing Temperature Projection Algorithm	USA	Pending
6018		326640/02	System and Method for Patient Temperature Control Employing Temperature Projection Algorithm	Australia	Pending
6019		3454607	System and Method for Patient Temperature Control Employing Temperature Projection Algorithm	Canada	Pending

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Intercool Therapies Patents

Patent No.	Patent or Publication	Serial	Title	Jurisdiction	Status
1155001		02761366 0	System and Method for Patient Temperature Control Employing Temperature Projection Algorithm	Europe	Pending
1155002		2003-520434	System and Method for Patient Temperature Control Employing Temperature Projection Algorithm	Japan	Pending
1155003	W/O 03/015673	US02/25824	System and Method for Patient Temperature Control Employing Temperature Projection Algorithm	WIPO	National Phase
1155004	n/a	60/449,809	Method of Making Heat Transfer Elements	USA	Abandoned
1155005	n/a	60/449,785	Temperature Projections	USA	Abandoned
1155006	n/a	60/449,815	Alternate Methods of Pressure Measurement	USA	Abandoned
1155007	n/a	60/449,803	Embedded Temperature Sensor	USA	Abandoned
1155008	n/a	60/449,784	Method of Setting Pressure Within a Heat Transfer Element	USA	Abandoned
1155009	n/a	60/449,816	Method of Making Heat Transfer Elements	USA	Abandoned
1155010	n/a	60/451,035	Molded Manufacture of a Heat Transfer Element	USA	Abandoned
1155011	n/a	60/456,137	Flux Drift as Spatial Indicator for Temperature Sensing	USA	Abandoned
1155012	n/a	60/504,145	Temperature Monitor for Intravascular Heat Transfer Element	USA	Abandoned
1155013	n/a	60/523,432	Low Fluid Level Detector System	USA	Abandoned
1155014	n/a	60/527,109	Induction of Hypothermia by Infusion of Saline Slush (Liquidice Mixture)	USA	Abandoned
1155015	20040367339	10/767,782	System and Method for Inducing Hypothermia with Active Patient Temperature Control Employing Catheter-Mounted Temperature Sensor and Temperature Projection Algorithm	USA	Published
1155016	W/O 04/075949	US04/005339	System and Method for Inducing Hypothermia with Active Patient Temperature Control Employing Catheter-Mounted Temperature Sensor and Temperature Projection Algorithm	WIPO	Did Not Go National Phase
1155017	20040210285	10/785,389	Temperature Sensor and Temperature Projection Algorithm	USA	Published
1155018	20040199230	10/785,394	Method of Making Heat Transfer Elements Alternate Methods of Pressure Measurement	USA	Published
1155019		60/604,832	Method and Apparatus for Patient Temperature Control Employing Administration of Anti-Shivering Agents	USA	Abandoned
1155020		11/213,634	Employing Administration of Anti-Shivering Agents	USA	Pending

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Innervool Therapies Patents

Patent No.	Patent Publication	Serial #	Title	Jurisdiction	Status
199901	20050076924	10/934,090	Inflatable Catheter for Selective Organ Heating and Cooling and Method of Using the Same	USA	Published
199901	20050155437	10/992,924	Low Fluid Detector System	USA	Published
199901		US04/039170	Low Fluid Detector System	WIPO	Did Not Go National Phase
199901	20050120724	11/008,229	Induction of Hypothermia by Infusion of Saline Slush (Liquified Mixture)	USA	Published
199901		60740,469	Method and Apparatus for Patient Temperature Control Employing Titration of Therapy Using EEG Signals	USA	Pending

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