(Rev. 03/01)

RECORDATIO

11-04-2003

MENT OF COMMERCE nt and Trademark Office

OMB No. 0651-0027 (exp. 5/31/2002) (813 1811 BIKAN DI	102591818
FINANCESECTION	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	Name and Address of receiving party(ies)
Kinetic Concepts, Inc.	Name: Morgan Stanley & Co. Incorporated
	Internal
☐ Individual(s) ☐ Association	Address:
☐ General Partnership ☐ Limited Partnership	Street Address: 1585 Broadway
☐ Corporation-State	City: New York State: NY Zip: 10036
Other	Individual(s) citizenship
Additional name(s) of conveying party(ies) attached? ☑ Yes ☐ No	7
Nature of conveyance:	
☐ Assignment ☐ Merger	Limited ratificiship
Security Agreement ☐ Change of Name	□ Corporation-State: Delaware □ Other
☐ Other	assignee is not domiciled in the United States, a domestic representative
Execution Date: August 11, 2003	designation is attached:
Application number(s) or registration number(s):	1
A. Trademark Application No.(s)	B. Trademark Registration No.(s)
See Attached	See Attached
Additional number(s) att	
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and registrations involved:
Name: Intellectual Property Docketing	
Internal Address: SHEARMAN & STERLING LLP	7. Total fee (37 CFR 3.41)
	⊠ Enclosed
	Authorized to be charged to deposit account
Street Address: 599 Lexington Avenue	If check is missing or otherwise insufficient, charge deposit account number:
City: New York State: NY Zip: 10022	50-0324
Ony. New 101A Glate. N1 Zip. 10022	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE	THIS SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing information original document. Output Description:	n is true and correct and any attached copy is a true copy of the
Daniel C. Glazer	October 29, 2003
	nature Date ver sheet, attachments, and document: 26
	required cover sheet information to: rademarks, Box Assignments

11/03/20

Washington, D.C. 20231

01 FC:8521 02 FC:8522

40.00 OP 1925.00 OP

NYDOGS04/385444.1

Continuation of Trademark Recordation Form Cover Sheet

Continuation of Box 1	:	
2. Name of conveying party(ies):		
KCI USA, Inc.		
☐ Individual(s)		Association
☐ General Partnership		Limited Partnership
□ Corporation-State		
3. Name of conveying party(ies):		
KCI Holding Company, Inc.		
☐ Individual(s)		Association
☐ General Partnership		Limited Partnership
4. Name of conveying party(ies):		
KCI Licensing, Inc.		
☐ Individual(s)		Association
☐ General Partnership		Limited Partnership
□ Corporation-State		
5. Name of conveying party(ies):		
KCI International, Inc.		
☐ Individual(s)		Association
☐ General Partnership		Limited Partnership
□ Corporation-State		
6. Name of conveying party(ies):		
KCI Real Holdings, L.L.C.		
☐ Individual(s)		Association
☐ General Partnership		Limited Partnership
☐ Corporation-State		
Other <u>Limited Liabil</u>	ity C	ompany
7. Name of conveying party(ies):		
KCI USA Real Holdings, L.L.C.		
☐ Individual(s)		Association
☐ General Partnership		Limited Partnership
☐ Corporation-State	_	
Other Limited Liabil	lity C	ompany

NYDOCS04/385444.1

b. Name of conveying party(les).	
KCI Properties Limited	,
☐ Individual(s)	Association
☐ General Partnership	Limited Partnership
☐ Corporation-State	
☑ Other Limited Partnership	 ·
9. Name of conveying party(ies):	
KCI Real Property Limited	
☐ Individual(s)	Association
☐ General Partnership	Limited Partnership
☐ Corporation-State	
☑ Other <u>Limited Partnership</u>	
10. Name of conveying party(ies):	
Medclaim, Inc.	
Individual(s)	Association
☐ General Partnership	Limited Partnership

Application Numbers

76/320,734	76/342,900	76/533,020	76/533,022	76/357,523	76/533,023
76/184,639	76/346,158	76/533,025	76/533,021	76/357,591	76/533,019
76/026,893	76/357,590	76/357,827	78/259,398	76/461,379	76/538,180
76/034,414	76/373,762	78/228,584	76/519,186	76/533,024	76/538,182
78/074,850	76/519,187	78/229,732	76/373,760	76/432,365	76/538,181
76/373,761	76/406,481	78/229,746			

Registration Numbers

2,114,450	2,171,342	2,722,802	1,229,840	1,556,678	2,098,008
2,182,602	2,197,614	2,646,853	2,520,178	1,653,319	1,953,014
2,232,572	2,265,587	1,572,615	1,544,288	1,982,349	2,657,666
2,171,605	2,682,776	1,552,913	1,843,661	2,046,417	2,179,057
2,267,857	2,579,823	1,363,177	1,873,548	2,084,720	2,719,241
2,224,795	2,673,119	1,098,036	1,296,263	2,038,763	2,254,704
2,223,790	2,543,115	1,899,749	1,982,163	1,861,379	2,263,657
2,169,619	2,621,487	1,136,063			

NO ADDITIONAL PAGES

NYDOCS04/385444.1

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated as of August 11, 2003, is made by the Persons listed on the signature pages hereof (collectively, the "Grantors") in favor of Morgan Stanley & Co. Incorporated, as collateral agent (the "Collateral Agent") for the Agents and Lenders (as defined in the Credit Agreement referred to below).

WHEREAS, Kinetic Concepts, Inc., a Texas corporation, has entered into a Credit Agreement dated as of August 11, 2003 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with Morgan Stanley Senior Funding, Inc., as Administrative Agent, Morgan Stanley & Co. Incorporated, as Collateral Agent, Credit Suisse First Boston, as Syndication Agent, Wells Fargo Bank, National Association, as Issuing Bank, JPMorgan Chase Bank, Wells Fargo Bank, National Association and the Bank of Nova Scotia, as Documentation Agents, and the Lender Parties party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the making of extensions of credit and the issuance of Letters of Credit by the Lenders under the Credit Agreement, each Grantor has executed and delivered that certain Guarantee and Collateral Agreement dated as of August 11, 2003 made by the Grantors to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement").

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Agents and Lenders, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Agents and Lenders a security interest in all of such Grantor's right, title and interest in and to the following (the "<u>Collateral</u>"):

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period

KCI IP Security Agreement

NYDOCS03/691922

in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "Trademarks");

- (iii) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.
- SECTION 2. <u>Security for Obligations</u>. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise.
- SECTION 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.
- SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Guarantee and Collateral Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.
- SECTION 6. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

NYDOCS03/691922

KCl IP Security Agreement

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

KINETIC CONCEPTS, INC.

Dennis E. Noll

Senior Vice President

Address for Notices:

8023 Vantage Drive

San Antonio, Texas 78230-4726

Attention: Chief Executive Officer

with a copy to:

8023 Vantage Drive

San Antonio, Texas 78230-4726

Attention: General Counsel

KCI USA, INC.

KCI HOLDING COMPANY, INC.

KCI LICENSING, INC.

KCI INTERNATIONAL, INC.

KCI REAL HOLDINGS, L.L.C.

KCI USA REAL HOLDINGS, L.L.C.

3y: <u>120-2</u>

Dennis E. Noll Vice President

vice President

Address for Notices:

c/o Kinetic Concepts, Inc.

8023 Vantage Drive

San Antonio, Texas 78230-4726

Attention: Legal Department

NYDOCS03/691922

KCI IP Security Agreement

KCI PROPERTIES LIMITED KCI REAL PROPERTY LIMITED

By: KCI USA Real Holdings, L.L.C.,

its General Partner

By: <u>Januir 2 S</u>

Dennis E. Noll Vice President

Address for Notices: c/o Kinetic Concepts, Inc. 8023 Vantage Drive San Antonio, Texas 78230-4726

Attention: Legal Department

MEDCLAIM, INC.

Dennis E. Noll

Executive Vice President

Address for Notices: c/o Kinetic Concepts, Inc. 8023 Vantage Drive San Antonio, Texas 78230-4726 Attention: Legal Department ACKNOWLEDGED AND AGREED:

MORGAN STANLEY & CO. INCORPORATED, as Collateral Agent

By: MAHNT

Name: Michael A. Hart Title: Managing Director

Address for Notices: 1585 Broadway

New York, NY 10036

Schedule 6 Patents, Trademarks, and Registered Copyrights

4.9(a)(i) All active U.S. Patents, Trademark registrations and Copyright registrations, and applications for any of the foregoing, filed by or issued to each Grantor in its own name as of the date hereof.

A. ACTIVE U.S. PATENT REGISTRATIONS OF KCI LICENSING, INC.

1. Patent No.: 5,611,096 Date: March 18, 1997

Title: Positional Feedback System for Medical Mattress Systems

Subject to pending Reissue Proceedings

2. Patent No.: 5,603,133 Date: February 18, 1997

Title: Apparatus For Alternating Pressure Of A Low Air Loss Patient Support System

3. Patent No.: 5,594,963 Date: January 21, 1997

Title: Pressure Relief Air Mattress & Related System

4. Patent No. Des. 410,084 Date: May 18, 1999

Title: Medical Imaging Examination Table

5. Patent No.: 5,509,160 Date: April 23, 1996

Title: Patient Positioners For Use On Air Support Surfaces

6. Patent No.: 5,357,641 Date: October 25, 1994

Title: Patient Positioners For Use On Oscillating Air Support Surfaces

7. Patent No.: 5,299,334 Date: April 5, 1994

Title: Hydraulic Oscillating Treatment Table and Method

8. Patent No.: 4,868,937
Date: September 26, 1989
Title: Therapeutic Bed

9. Patent No.: 4,638,516 Date: January 27, 1987

Title: Therapeutic Bed Support

10. Patent No.: 4,949,412

1

Date: August 21, 1990

Title: Closed Loop Feedback Air Supply For Air Support Beds

11. Patent No.: 4,672,952 Date: June 16, 1987

Title: Adjustable Pack Support Bracket

12. Patent No.: 5,003,654 Date: April 2, 1991

Title: Method and Apparatus For Alternating Pressure Of A Low Air Loss Patient

Support System

13. Patent No.: 5,172,781 Date: December 22, 1992

Title: Scale For Fluidized Bed And Method For Using Same

14. Patent No.: 5,152,021 Date: October 6, 1992

Title: Low Air Loss Bag For Patient Support System

15. Patent No.: 4,793,428
Date: December 27, 1988

Title: Hospital Bed With An Integrated Scale

16. Patent No.: 4,487,276
Date: December 11, 1984

Title: Scale Of Flat Construction

17. Patent No.: 4,763,643 Date: August 16, 1988

Title: Arc Changing Apparatus For A Therapeutic Oscillating Bed

18. Patent No.: 4,807,558
Date: February 28, 1989

Title: Scale Assembly

19. Patent No.: 5,168,589 Date: December 8, 1992

Title: Pressure Reduction Air Mattress and Overlay

20. Patent No.: 5,142,719

Date: September 1, 1992

Title: Patient Supporting Method For Averting Complications Of Immobility

21. Patent No.: 5,005,240 Date: April 9, 1991

Title: Patient Support Apparatus

22. Patent No.: 4,907,308 Date: March 13, 1990

Title: Heat Exchange System for Inflatable Patient Support Appliances

23. Patent No.: 5,044,029 Date: September 3, 1991

Title: Alternating Pressure Low Air Loss Bed

24. Patent No.: Des. 344,735 Date: March 1, 1994

Title: Blower Housing For Medical Equipment

25. Patent No.: 5,022,110 Date: June 11, 1991

Title: Low Air Loss Mattress

26. Patent No.: 4,629,015 Date: December 16, 1986

Title: Weight Monitoring System

27. Patent No.: 5,267,364 Date: December 7, 1993

Title: Therapeutic Wave Mattress

28. Patent No.: 4,947,496
Date: August 14, 1990
Title: Therapeutic Red

Title: Therapeutic Bed

29. Patent No.: 4,730,606 Date: March 15, 1988

Title: Apparatus For Applying Traction During Oscillatory Therapy

30. Patent No.: 5,527,293 Date: June 18, 1996

Title: Fastening System and Method

31. Patent No.: 5,261,893 Date: November 16, 1993

Title: Fastening System and Method

32. Patent No.: 4,969,880 Date: November 13, 1990

Title: Wound Dressing and Treatment Method

33. Patent No.: 5,100,396 Date: March 31, 1992

Title: Fluidic Connection System and Method

34. Patent No.: 4,638,519
Date: January 27, 1987
Title: Fluidized Hospital Bed

Subject to pending Reissue Proceedings

35. Patent No.: 6,135,116 Date: October 24, 2000

Title: Therapeutic Method for Treating Ulcers

36. Patent No.: Des. 434,150 Date: November 21, 2000

Title: Portable Medical Pumping Unit

38. Patent No.: Des. 439,341 Date: March 20, 2001

Title: Portable Medical Pumping Unit with Belt Clip

39. Patent No.: 6,115,860 Date: September 12, 2000

Title: Feedback Controlled Patient Support

40. Patent No.: 6,145,143
Date: November 14, 2000

Title: Patient Support Systems with Layered Fluid Support Mediums

41. Patent No.: 5,802,645
Date: September 8, 1998

Title: Low Air Loss Bag for Patient Support

42. Patent No.: 6,163,908 Date: December 26, 2000

Title: Air Sac For Oscillating Low Air Loss Bed

43. Patent No.: 6,113,548
Date: September 5, 2000

Title: Method and Apparatus for Estimation of Beat-to-Beat Pulmonary Wedge Pressure

44. Patent No.: 5,931,797 Date: August 3, 1999

Title: Medical Pumping Apparatus

45. Patent No.: 5,840,049
Date: November 24, 1998

Title: Medical Pumping Apparatus

46. Patent No.: 6,062,215 Date: May 16, 2000

Title: Hyperbaric Oxygen Patient Treatment System

47. Patent No.: 5,725,485

Date: March 10, 1998

Title: Connector for a Gradient Sequential Compression System

48. Patent No.: 5,575,762

Date: November 19, 1996

Title: Gradient Sequential Compression System and Method for Reducing the

Occurrence of Deep Vein Thrombosis

49. Patent No.: Des. 376,013

Date: November 26, 1996

Title: Compression Sleeve for Deep Vein Thrombosis

50. Patent No.: 5,588,954

Date: December 13, 1996

Title: Connector for a Gradient Sequential Compression System

51. Patent No.: 6,080,120

Date: June 27, 2000

Title: Compression Sleeve for Use with a Gradient Sequential Compression System

52. Patent No.: Des. 362,721

Date: September 26, 1995

Title: Control Console for Controlling Air Pressure to a Compression System

53. Patent No.: Des. 369,859

Date: May 14, 1996

Title: Multi-Channel Conduit Connector for Treating Deep Vein Thrombosis

54. Patent No.: Des. 373,191

Date: August 27, 1996

Title: Multi-Channel Conduit Connector for Treating Deep Vein Thrombosis

55. Patent No.: 5,671,751

Date: September 30, 1997

Title: Medical Pump Apparatus

56. Patent No.: 5,396,896

Date: March 14, 1995

Title: Medical Pumping Apparatus

57. Patent No.: 5,951,502

Date: September 14, 1999

Title: Gradient Sequential Compression System for Preventing Deep Vein Thrombosis

58. Patent No.: Des. 436,175

Date: January 9, 2001

Title: Medical Imaging Examination Table

59. Patent No.: Des. 441,451

Date: May 1, 2001

Title: Foot Cushion for Use with a Medical Examination Table

60. Patent No.: Des. 415,277 Date: October 12, 1999

Title: Breast Shield for Use During Medical Imaging Examination

61. Patent No.: 5,991,654 Date: November 23, 1999

Title: Apparatus and Method for Detecting Deep Vein Thrombosis

62. Patent No.: 5,095,562 Dated: March 17, 1992

Title: Adjustable Bed and Interchangeable Drive Unit Therefore

63. Patent No. 5,269,031

Dated: December 14, 1993

Title: Drive Unit and Clutch Assembly for an Adjustable Bed

64. Patent No.: Des. 406,899

Date: March 16, 1999

Title: Portable Medical Appliance for Stimulating Healing of Wounds

65. Patent No.: 6,282,737

Date: September 4, 2001

Title: Apparatus for Alternating Pressure of a Low Air Loss Patient Support

66. Patent No.: 6,231,509

Date: May 15, 2001

Title: Apparatus and Method for Monitoring Intracranial Pressure

67. Patent No. 4,728,551

Dated: March 1, 1988

Title: Flowable Pressure Compensating Fitting Materials

68. Patent No. 5,201,780

Dated: April 13, 1993

Title: Anti-Decubitis Mattress Pad

69. Patent No. 5,255,404

Dated: October 26, 1993

Title: Anti-Decubitis Mattress Pad

70. Patent No. 5,362,543

Dated: November 8, 1994

Title: Pressure-Compensating Compositions and Pads Made Therefrom

71. Patent No. 5,303,436

Dated: April 19, 1994

Title: Anti-Decubing Mattress Pad

72. Patent No. 5,464,443
Dated: November 7, 1995

Title: Prosthetic Device For Amputees

73. Patent No. 5,511,260 Dated: April 30, 1996

Title: Anti-Decubitus Mattress Pad

74. Patent No. 5,960,497

Dated: October 5, 1999

Title: Pressure Relieving Pad with Graduated Pillars

75. Patent No. 5,737,788 Dated: April 14, 1998

Title: Attaching Arrangement in a Multi-Layered Pad

76. Patent No. 5,869,164

Dated: February 9, 1999

Title: Pressure-Compensating Compositions and Pads Made Therefrom

77. Patent No.: 5,062,171 Date: November 5, 1991

Title: Patient Support Air Bags and Related System with Connectors For Detachable

Mounting of the Bags

78. Patent No.: 4,797,962 Date: January 17, 1989

Title: Closed Loop Feedback Air Supply For Support Beds

79. Patent No.: Des. 364,679 Date: November 28, 1995

Title: Wound Drainage Disposable Canister

80. Patent No.: 5,664,270

Date: September 9, 1997

Title: Patient Interface System

81. Patent No.: 5,396,671

Date: March 14, 1995

Title: Pad for Generating Alternating Pressure

82. Patent No.: 5,674,262

Date: October 7, 1997

Title: Pneumatic Compression and Functional Electric Stimulation Device and Method

Using the Same

83. Patent No.: 5,989,204

Date: November 23, 1999

Title: Foot-Mounted Venous Compression Device

84. Patent No.: 6,071,267 Date: June 6, 2000

Title: Medical Patient Fluid Management Interface System and Method

Subject to pending Reissue Proceedings

85. Patent No.: 6,108,838
Date: August 29, 2000
Title: Therapeutic Bed

86. Patent No.: 6,112,349
Date: September 5, 2000
Title: Therapeutic Device

87. Patent No.: 6,142,982 Date: November 7, 2000

Title: Portable Wound Treatment Apparatus

88. Patent No.: 6,296,617 Date: October 2, 2001

Title: Gradient Sequential Compression System for Preventing Deep Vein Thrombosis

89. Patent No.: 6,345,623 Date: February 12, 2002

Title: Surgical Drape and Suction Head for Wound Treatment

90. Patent No.: 6,353,950 Date: March 12, 2002

Title: Positional Feedback System for Medical Mattress Systems

91. Patent No.: 6,371,976 Date: April 16, 2002

Title: Body Temperature Control for Use with Patient Supports

92. Patent No.: 6,374,435 Date: April 23, 2002

Title: Patient Transfer Device and Related Methods

93. Patent No.: 6,387,065 Date: May 14, 2002

Title: Remote Controllable Medical Pumping Apparatus

94. Patent No.: 6,421,859 Date: July 23, 2002

Title: Patient Support Systems with Layered Fluid Support Mediums

95. Patent No.: 6,442,780 Date: September 3, 2002

Title: Mattress with Semi-Independent Pressure Relieving Pillars

96. Patent No.: 6,447,460 Date: September 10, 2002

Title: Method for Automated Exclusion of Deep Venous Thrombosis

97. Patent No.: 6,454,721 Date: September 24, 2002

Title: Method and Apparatus for Estimation of Pulmonary Capillary Pressure

99. Patent No.: 6,467,111 Date: October 22, 2002

Title: Medical Bed System with Interchangeable Modules for Mattress Systems and

Related Methods

100. Patent No.: 6,468,237 Date: October 22, 2002

Title: Pneumatic Pump Housing and Methods for Medical Purposes

101. Patent No.: 6,484,716 Date: November 26, 2002

Title: Hyperbaric Oxygen Patient Treatment System with Therapeutic Surface

102. Patent No.: 6,488,643 Date: December 3, 2002

Title: Wound Healing Foot Wrap

103. Patent No.: 6,493,568
Date: December 10, 2002
Title: Patient Interface System

104. Patent No.: 6,499,166 Date: December 31, 2002

Title: Apparatus for Elevation of Head and Torso In Fluidized Patient Support

105. Patent No.: 6,520,982 Date: February 18, 2003

Title: Localized Liquid Therapy and Thermotherapy Device

106. Patent No.: 6,536,056 Date: March 25, 2003

Title: Bariatric Treatment System and Related Methods

107. Patent No.: 6,553,998 Date: April 29, 2003

Title: Surgical Drape and Suction Head for Wound Treatment

108. Patent No.: 6,557,704 Date: May 6, 2003

Title: Arrangement for Portable Pumping Unit

109. Patent No.: 6,560,804 Date: May 13, 2003

Title: System and Methods for Mattress Control In Relation to Patient Distance

110. Patent No.: 6,566,833 Date: May 20, 2003

Title: Prone Positioning Therapeutic Bed

111. Patent No.: 6,578,219 Date: June 17, 2003

Title: Mattress Overlay for Operating Room Table

112. Patent No.: Des. 469,175 Date: January 21, 2003

Title: Fluid Drainage Canister and Tube

113. Patent No.: Des. 469,176 Date: January 21, 2003

Title: Pump Housing for Medical Equipment

114. Patent No.: Des. 475,132

Date: May 27, 2003

Title: Wound Drainage Canister

115. Patent No.: Des. 475,134

Date: May 27, 2003

Title: Pump Housing for Medical Equipment

116. Patent No.: 6,591,437 Date: July 15, 2003

Title: Therapeutic Mattress and Built-In Controls

B. KCI LICENSING, INC. U.S. TRADEMARK/SERVICE MARK APPLICATIONS/REGISTRATIONS

 Trademark Registration No.: 2,114;450 Registration Date: November 18, 1997

Mark: KINEXUS

2. Trademark Registration No.: 2,182,602
Registration Date: August 18, 1998
Marthy BLI MOSTAT

Mark: PULMOSTAT

3. Trademark Registration No.: 2,232,572 Registration Date: March 16, 1999

Mark: TRICELL

Trademark Registration No.: 2,171,605
 Registration Date: July 7, 1998
 Mark: PAO2 (Stylized)

5. Trademark Registration No.: 2,267,857 Registration Date: August 3, 1999 Mark: ULTIMATE

6. Trademark Registration No.: 2,224,795 Registration Date: February 16, 1999 Mark: BARIAIR

7. Trademark Registration No.: 2,223,790 Registration Date: February 16, 1999 Mark: PEDIKAIR & DESIGN

8. Trademark Registration No.: 2,169,619 Registration Date: June 30, 1998 Mark: PEDIDYNE

Trademark Registration No.: 2,171,342
 Registration Date: July 7, 1998
 Mark: KCI

Trademark Registration No.: 2,197,614
 Registration Date: October 20, 1998
 Mark: FIRSTSTEP SELECT (Stylized)

11. Trademark Registration No.: 2,265,587 Registration Date: July 27, 1999 Mark: INTERCELL

12. Trademark Registration No.: 2,682,776 Registration Date: February 4, 2003 Mark: MINI V.A.C.

13. Trademark Application No.: 76/320,734 Application Date: October 4, 2001

Mark: MINI V.A.C. VACUUM ASSISTED CLOSURE & DESIGN

14. Service Mark Application No.: 76/184,639
Application Date: December 21, 2000
Mark: CNA SKIN SAVER PROGRAM

Trademark Application No.: 76/026,893
 Application Date: April 17, 2000

Mark: PARADYNE

Trademark Application No.: 76/034,414
 Application Date: April 25, 2000
 Mark: KCI USA

17. Trademark Registration No.: 2,579,823
Registration Date: June 11, 2002
Mark: MAXXIS

Trademark Registration No.: 2,673,119
 Registration Date: January 7, 2003
 Mark: BARIMAXX

Trademark Registration No.: 2,543,115
 Registration Date: February 26, 2002
 Mark: THE CLINICAL ADVANTAGE & DESIGN

Service Mark Registration No.: 2,621,487
 Registration Date: September 17, 2002
 Mark: THE CLINICAL ADVANTAGE

21. Trademark Registration No.: 2,722,802
Registration Date: June 3, 2003
Mark: COMFORT & SUPPORT MATTRESS

22. Service Mark Registration No.: 2,646,853 Registration Date: November 5, 2002 Mark: S.I.M.P.L.E.

Trademark Application No.: 78/074,850
 Application Date: July 20, 2001
 Mark: THERATX

24. Service Mark Registration No.: 1,572,615 Registration Date: December 19, 1989 Mark: KCI & DESIGN

25. Trademark Registration No.: 1,552,913 Registration Date: August 22, 1989 Mark: THERAPULSE 26. Trademark Registration No.: 1,363,177Registration Date: October 1, 1985Mark: KINAIR & DESIGN

27. Trademark Registration No.: 1,098,036 Registration Date: August 1, 1978

Mark: ROTO REST

28. Trademark Registration No.: 1,899,749
Registration Date: June 13, 1995

Mark: BARIKARE

29. Trademark Registration No.: 1,136,063 Registration Date: May 27, 1980 Mark: KEANE ROTO REST

30. Trademark Registration No.: 1,229,840 Registration Date: March 8, 1983

Mark: KINETIC CONCEPTS & DESIGN

31. Trademark Registration No.: 2,520,178
Registration Date: December 18, 2001
Mark: FIRST STEP

32. Trademark Registration No.: 1,544,288 Registration Date: June 20, 1989

Mark: BIODYNE KINETIC CONCEPTS & DESIGN

33. Trademark Registration No.: 1,843,661 Registration Date: July 5, 1994 Mark: HOME KAIR & Design

34. Trademark Registration No.: 1,873,548 Registration Date: January 17, 1995 Mark: DRI-FLO

35. Trademark Registration No.: 1,296,263 Registration Date: September 18, 1984

Mark: ROTO REST KINETIC TREATMENT TABLE

36. Trademark Registration No.: 1,982,163
Registration Date: June 25, 1996
Mark: DYNAPULSE

37. Trademark Registration No.: 1,556,678 Registration Date: September 19, 1989

Mark: FLUIDAIR KINETIC CONCEPTS, INC. & DESIGN

38. Trademark Registration No.: 1,653,319
Registration Date: August 6, 1991
Mark: THERAREST & DESIGN

- 39. Trademark Registration No.: 1,982,349
 Registration Date: June 25, 1996
 Mark: V.A.C.
- 40. Trademark Registration No.: 2,046,417 Date: March 18, 1997

Mark: TRIADYNE

- 41. Trademark Registration No.: 2,084,720 Registration Date: July 29, 1997 Mark: FLUIDAIR ELITE
- 42. Trademark Registration No.: 2,038,763 Registration Date: February 18, 1997 Mark: Q2PLUS
- 43. Trademark Registration No.: 1,861,379 Registration Date: November 1, 1994 Mark: PLEXIPULSE (Stylized Letters)
- 44. Trademark Registration No.: 2,098,008 Registration Date: September 16, 1997 Mark: ODYSSEY
- 45. Trademark Registration No.: 1,953,014 Registration Date: January 30, 1996 Mark: RIK
- 46. Trademark Registration No.: 2,657,666
 Registration Date: December 10, 2002
 Mark: VACUUM ASSISTED CLOSURE
- 47. Trademark Application No.: 76/373,761 Application Date: February 22, 2002 Mark: V.A.C. ATS
- 48. Trademark Application No.: 76/342,900 Application Date: November 29, 2001 Mark: TRU V.A.C.
- Trademark Application No.: 76/346,158
 Application Date: December 10, 2001
 Mark: V.A.C. EXPRESS
- Trademark Application No.: 76/357,590
 Application Date: January 14, 2002
 Mark: V.A.C. FREEDOM
- Trademark Registration No.: 2,179,057Registration Date: August 4, 1998Mark: DEFENDER

52. Trademark Application No.: 76/373,762 Application Date: February 22, 2002 Mark: A & DESIGN

53. Trademark Application No.: 76/519,187

Application Date: June 3, 2003

Mark: ATMOSAIR

54. Service Mark Application No.: 76/406,481

Application Date: May 13, 2002 Mark: ATMOSPHERIC THERAPY

55. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: FLUIDAIR

56. Trademark Registration No.: 2,719,241

Registration Date: May 27, 2003

Mark: KCI THE CLINICAL ADVANTAGE & DESIGN

57. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: KINAIR

58. Trademark Application No.: 76/357,827

Application Date: January 14, 2002

Mark: KINAIR MEDSURG

59. Trademark Application No.: 78/228,584

Application Date: March 21, 2003

Mark: NANOGRAFTING

60. Trademark Application No.: 78/229,732

Application Date: March 25, 2003

Mark: NANOGRAFT

61. Trademark Application No.: 78/229,746

Application Date: March 25, 2003

Mark: NANOGRAFTER

62. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: PEDIKAIR

63. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: THERAREST SMS

64. Trademark Application No.: 78/259,398

Application Date: June 6, 2003

Mark: THERASTEP

65. Trademark Application No.: 76/519,186 Application Date: June 3, 2003

Mark: T.R.A.C. PAD

66. Trademark Application No.: 76/373,760 Application Date: February 22, 2002

Mark: T.R.A.C.

67. Trademark Application No.: 76/357,523 Application Date: January 14, 2002 Mark: TRIADYNE PROVENTA

68. Trademark Application No.: 76/357,591 Application Date: January 14, 2002

Mark: MISCELLANEOUS DESIGN (TRIADYNE LOGO)

69. Trademark Application No.: 76/461,379
Application Date: October 24, 2002
Mark: THE V.A.C. SYSTEM

70. Trademark Registration No.: 2,254,704 Registration Date: June 22, 1999

Mark: V.A.C. DRAPE

71. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: V.A.C. INSTILL

72. Trademark Application No.: 76/432,365

Application Date: July 19, 2002

Mark: V.A.C.ENOMICS

73. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: VERSAFOAM

74. Trademark Application No.: Not yet assigned

Application Date: July 17, 2003

Mark: GRANUFOAM

75. Trademark Application No.: Not yet assigned

Application Date: August 7, 2003

Mark: BARISUITE

76. Trademark Application No.: Not yet assigned

Application Date: August 7, 2003

Mark: BARIATRICSOLUTIONS PURCHASE PLUS

77. Trademark Application No.: Not yet assigned

Application Date: August 7, 2003 Mark: BARIATRICSOLUTIONS 78. Trademark Registration No.: 2,263,657 Registration Date: July 20, 1999 Mark: IMAGEAIR

C. <u>COPYRIGHTS:</u>

1. Registration No.: TX2851421

Date: July 17, 1990

Title: KICKER. I: KCI Therapeutic Product Analysis Software

2. Registration No.: TX 2972668

Date: May 14, 1990

Title: KICKER. I, UPDATE DISK

RECORDED: 10/31/2003