

4/3/02

04-19-2002



102061767

Form PTO-1594 (Rev. 03/01)

OMB No. 0651-0027 (exp. 5/31/2002)

Tab settings

REC

COVER SHEET

TRADEMARKS ONLY

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

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Precision Vascular Systems, Incorporated

- Individual(s), Association, General Partnership, Limited Partnership, Corporation-State, Other

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

2. Name and address of receiving party(ies)

Name: Sarcos LC (successor in interest to Sarcos Incorporated)

Internal Address:

Street Address: 360 Wakara Way

City: Salt Lake City State: UT Zip: 84108-1214

- Individual(s) citizenship, Association, General Partnership, Limited Partnership, Corporation-State, Other

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No

3. Nature of conveyance:

- Assignment, Merger, Security Agreement, Change of Name, Other

Execution Date: May 24, 2001

4. Application number(s) or registration number(s):

A. Trademark Application No.(s) 75,934,784 75,761,446

B. Trademark Registration No.(s) 2,523,588 2,522,891 2,547,929

Additional number(s) attached Yes No

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

Name: Fraser M. Smith

Internal Address:

Street Address: 360 Wakara Way

City: Salt Lake City State: UT Zip: 84108-1214

6. Total number of applications and registrations involved:

5

7. Total fee (37 CFR 3.41):

- Enclosed, Authorized to be charged to deposit account

8. Deposit account number:

DO NOT USE THIS SPACE

9. Signature.

Fraser M. Smith Name of Person Signing

Signature

Total number of pages including cover sheet, attachments, and document:

6

March 25, 2002

\$60.00

CHECK Refund Total

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

04/18/2002 TDI A21 00000230 75934784

01 FC:481 40.00 DP 02 FC:482 100.00 DP

TRADEMARK

REEL: 002487 FRAME: 0077

FILED

JUN 15 2001

Utah Div. Of Corp. & Sec. 06/15/2001 Date: 06/15/2001 Receipt Number: 345299 Amount Paid: \$19.00

FINANCING STATEMENT — FOLLOW INSTRUCTIONS CAREFULLY

This Financing Statement is presented for filing pursuant to the Uniform Commercial Code and will remain effective, with certain exceptions, for 5 years from date of filing

A. NAME & TEL. # OF CONTACT AT FILER (optional) B. FILING OFFICE ACCT. # (optional) C. RETURN COPY TO: (Name and Mailing Address) J. Gordon Hansen, Parsons Behle & Latimer 201 South Main Street Suite 1800 Salt Lake City, Utah 84145 D. OPTIONAL DESIGNATION (if applicable): LESSOR/LESSEE CONSIGNOR/CONSIGNEE NON-UCC FILING

1. DEBTOR'S EXACT FULL LEGAL NAME - insert only one debtor name (1a or 1b) 1a. ENTITY'S NAME Precision Vascular Systems, Incorporated a Utah Corporation 1b. INDIVIDUAL'S LAST NAME FIRST NAME MIDDLE NAME SUFFIX 1c. MAILING ADDRESS 2405 West Orton Circle West Valley City UT USA 84119 1d. S.S. OR TAX I.D.# 87-0558265 1e. TYPE OF ENTITY corp 1f. ENTITY'S STATE OR COUNTRY OF ORGANIZATION UT 1g. ENTITY'S ORGANIZATIONAL I.D.#, if any NONE

2. ADDITIONAL DEBTOR'S EXACT FULL LEGAL NAME - insert only one debtor name (2a or 2b) 2a. ENTITY'S NAME 2b. INDIVIDUAL'S LAST NAME FIRST NAME MIDDLE NAME SUFFIX 2c. MAILING ADDRESS CITY STATE COUNTRY POSTAL CODE 2d. S.S. OR TAX I.D.# OPTIONAL ADD'NL INFO RE ENTITY DEBTOR 2e. TYPE OF ENTITY 2f. ENTITY'S STATE OR COUNTRY OF ORGANIZATION 2g. ENTITY'S ORGANIZATIONAL I.D.#, if any NONE

3. SECURED PARTY'S (ORIGINAL S/P OR ITS TOTAL ASSIGNEE) EXACT FULL LEGAL NAME - insert only one secured party name (3a or 3b) 3a. ENTITY'S NAME Sarcos, Incorporated, a Utah Corporation 3b. INDIVIDUAL'S LAST NAME FIRST NAME MIDDLE NAME SUFFIX 3c. MAILING ADDRESS 360 Wakara Way Salt Lake City UT USA 84108

4. This FINANCING STATEMENT covers the following types or items of property:

The attached list of Assigned Technology, which is Exhibit C of the AMENDED AND RESTATED EXCLUSIVE LICENSE AGREEMENT, executed June 22, 1998 between Precision Vascular Systems, Inc. and Sarcos Inc.

5. CHECK BOX (if applicable) This FINANCING STATEMENT is signed by the Secured Party instead of the Debtor to perfect a security interest (a) in collateral already subject to a security interest in another jurisdiction when it was brought into this state, or when the debtor's location was changed to this state, or (b) in accordance with other statutory provisions (additional data may be required) 7. If filed in Florida (check one) Documentary stamp tax paid Documentary stamp tax not applicable 6. REQUIRED SIGNATURE(S) [Signature] 8/24/01 8. This FINANCING STATEMENT is to be filed (for record) (or recorded) in the REAL ESTATE RECORDS Attach Addendum (if applicable) 9. Check to REQUEST SEARCH CERTIFICATE(S) on Debtor(s) (OPTIONAL FEE) All Debtors Debtor 1 Debtor 2

Exhibit C

Assigned Technology

Title/Description	Counsel Docket #
1. Hollow Guide Wire Apparatus For Catheters (NiTi Tube as a Guidewire)	T3087A
2. Catheter Guide Wire Apparatus (NiTi Wire micromachined as Guidewire)	T3087B
3. Hollow Coil Guide Wire Apparatus For Catheters (Interlocking Coils as a Guidewire)	T3087C
4. Flexible Balloon Catheter/Guide Wire Apparatus and Method (Predilatation Balloonwire)	T3360
5. Hybrid Tubular Guide Wire (Stainless steel hypotube proximal segment)	T3823
6. Hybrid Catheter Guide Wire (Solid stainless steel proximal segment)	US 5690120
6a. Hybrid Catheter Guidewire (Additional claims to US 5690120)	T3824CIP1
7. Occlusive Coil Device (Micromachined tapered and helical catheter-pushable coils)	T4111A
8. Occlusive Coil-wire Device (Improvements on standard wire embolic coils - block on competition)	T4111B
9. Micromachined Pushable Stent (Micro machined coil for lumen patency)	T4111C
10. Micromachined Catheter for Guidewire-Free Operation (Standard and flow directed catheters)	T6958
11. Detachable Coil for Aneurysm Therapy (Standard Helical Coil with new mechanical detach system)	T6959
12. Engineered Emboli (Micro-fabricated particles, fibers, and devices, for controlled occlusion)	T3015
13. Location-Specific Flexibility (torsion vs bending) (Catheters or guidewires with variable micromachining to produce anatomy-specific flexion/torsion characteristics)	T4792
14. New Ultrasonically Driven Detachable Coil for Aneurysm Therapy (Micromachined coil, wire, detachment location and vibrational source)	T5733
15. New Micromachined Coil-Stent (Vibration driven detachable micromachined coil- stent)	T5317
16. Drug Delivery Apparatus and Method (Includes vesicles with erodable covers, Coil apparatus embodiment)	T6957
17. Detachable Balloon Expandable Stent with Drug Delivery (Interconnected segments micro tubing with micromachined holes to form mesh)	T6960
18. Radiation Delivery Apparatus and Method (Stent-like coiled tube with micromachined exposure slots and internal radiation source movable along, and within, the tube by internal tendon)	T6961
19. Catheter delivered Micro-implant system (Bio-errodable micro-implants, of variable shapes, materials and drug formulation, for programed drug release)	T6962
20. Catheter Based System for Delivery of Genetically Altered Cells (Multi-cell implantation micro system for myogenesis)	T6963
21. Hollow micromachined tube configured as tendon lockable stent	T6964

jal 6/8/98 Sarcos/PVS Propnetary

Exhibit C

Title/Description	Counsel Docket #
(System of internal/external tendons deploy and lock size of stent coil)	
22. Ultrasonic Actuation of Therapeutic Tips	T6965
(Vibration driven actuator to produced desired movements for therapeutic actions of a micro-tip (total occlusion, arthroctomy, etc.))	
23. Piezoelectric Micro Element, with electrodes, for Tip Vibration	T6966
(Multimodal tip vibration for lubricity, cutting, ablation, and/or sensing.)	
24. Side Exit Catheter	T3242
(Sidewinder, drug delivery to, or through, vessel wall)	
25. Drug Delivery Needle Injection Apparatus	T6818
(movable micro needles and micro needles with hilts. Hilt-needles can be configured to deploy as radial arrays, linear arrays, or two dimensional arrays which can perform multiple controlled injections.)	
26. Guidewire with distal end support	T7077
(micro-coil support under micromachined tubing to add anti-buckle strength)	

Trademarks

1. "Wireless"	T4805
2. "Go Wireless"	T4808
3. "PVS Wireless"	T4806
4. "Guidewireless"	T4807
5. "Navigator Series"	T6058
6. "Magellan"	
7. "Columbus"	

jal 6/8/98 Sarcos/PVS Proprietary