4/3/02



Tom PTO-1594 REC 10	206176/ U.S. DEPARTMENT OF COMMERCE
(Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) ThadEMAI	
Tab settings	* * * *
To the Honorable Commissioner of Patents and Trademarks: F	Please record the attached original documents or copy thereof.
Name of conveying party(ies): Precision Vascular Systems, Incorporated Individual(s) General Partnership Limited Partnership	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
Corporation-State Other	Individual(s) citizenship
4. Application number(s) or registration number(s): A. Trademark Application No.(s)75,934,78475,761,446 Additional number(s) at 5. Name and address of party to whom correspondence concerning document should be mailed: Name:Fraser M. Smith Internal Address:	B. Trademark Registration No.(s) 2,523,588 2,522,891 2,547,929 ttached Yes No 6. Total number of applications and registrations involved: 5 7. Total fee (37 CFR 3.41)
Street Address: 360 Wakara Way	8. Deposit account number:
City: Salt Lake City State: UT Zip: 84108-1214	7.00 page
	THIS SPACE
Total number of pages including cov	Signature wer sheet, attachments, and document: required cover sheet information to: Trademarks, Box Assignments
	Trademarks, Box Assignments p. D.C. 20231

REEL: 002487 FRAME: 0077

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

(1) FILING OFFICER COPY -- NATIONAL FINANCING STATEMENT (FORM UCC1) (TRANS) (REV. 12/18/95)

TRADEMARK
REEL: 002487 FRAME: 0078

Exhibit C

Assigned Technology

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

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TRADEMARK REEL: 002487 FRAME: 0079

Exhibit C

T6058

Title/Description	Counsel Docket#
(System of internal/external tendons deploy and lock size of stent coil)	= corct #
22. Ultrasonic Actuation of Therapeutic Tips	T6965
(Vibration driven actuator to produced desired movements for therapeutic	
actions of a micro-tip (total occlusion, arthrectomy, 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 can perform multiple controlled injections.)	ays which
26. Guidewire with distal end support	T7077
(micro-coil support under micromachined tubing to add anti-buckle strengt	h)
Trademarks	
1. "Wireless"	T4805
2. "Go Wireless"	T4808
3. "PVS Wireless"	T4806
4. "Guidewireless"	T4807

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RECORDED: 04/03/2002

5. "Navigator Series"

6. "Magellan" 7. "Columbus"

> TRADEMARK REEL: 002487 FRAME: 0080