Form PTO-1594

(Rev. 03/01)

01-11-2002



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

Tab settings	760 , , ,
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.	
Name of conveying party(ies):	2. Name and address of receiving party(ies)
Silicon Valley Bank	Name: Innerdyne, Inc.
	Internal Address:
Individual(s)	Street Address: 150 Glover Avenue
General Partnership 🖳 Limited Partnership	City:Norwalk State: CT Zip: 06856
Corporation-State	,
Other	Individual(s) citizenship
Additional name(s) of conveying party(les) attached? 🏬 Yes 🎎 No	Association
3. Nature of conveyance:	General Partnership
Assignment Merger	Limited Partnership
Change of Name	Other
Assignment and Acknowledgement XX Other of Termination and Release of	If assignee is not domiciled in the United States, a domestic representative designation is attached: 🎇 Yes 🧲 No
Assignment and Acknowledgement Assignment and Release of Collateral Assignment, Patent Execution Date: Mortgage and Security Agmt.	(Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No
September 19. 2001 4. Application number(s) or registration number(s):	0000
	B. Trademark Registration No.(s)
A. Trademark Application No.(s)	See Attached
	Von □ No
	tached XXX Yes No 6. Total number of applications and
Name and address of party to whom correspondence concerning document should be mailed:	registrations involved:
Name: Lawrence Cruz, Esq.	
Internal Address: U.S. Surgical, a division	7. Total fee (37 CFR 3.41)\$ 120.00
	Enclosed
of Tyco Healthcare Group LP	Authorized to be charged to deposit account
	·
150.01	8. Deposit account number:
Street Address: 150 Glover Avenue	21-0550
City Norwalk State: CT Zip: 06856	(Attach duplicate copy of this page if paying by deposit account)
City, NOT WELL	E THIS SPACE
To the best of my knowledge and belief, the foregoing into	mation is true and correct and any attached copy to a true
copy of the original document.	October 24, 2001
Lawrence Cruz	Signature Date
I Name of Person Studing	cover sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to:

97932 Commissioner of Patent & Trademarks, Box Assignments

Washington, D.C. 20231

01/11/2002 GTON11

00000075 210550

2097932

01 FC:481 02 FC:482

40.00 CH 50.00 CH

B. Trademark Registration No. (s)

2,097,932 1,837,804 1,990,335

ASSIGNMENTMENT AND ACKNOWLEDGEMENT OF TERMINATION AND RELEASE OF COLLATERAL ASSIGNMENT, PATENT MORTGAGE AND SECURITY AGREEMENT

Silicon Valley Bank, a California banking corporation ("Silicon Valley"), hereby acknowledges the termination, as of December 5, 2000, of that certain Collateral Assignment, Patent Mortgage and Security Agreement made as of February 23, 1995, as subsequently amended and restated as of June 19, 1997, and as subsequently modified on June 19, 1998, April 23, 1999, June 28, 1999 and April 22, 2000 (the "Security Agreement"), by and between InnerDyne, Inc., a Delaware corporation ("InnerDyne") and Silicon Valley.

Silicon Valley further acknowledges that it has, as of December 5, 2000, released its security interest in all Collateral (as such term is defined in the Security Agreement) under the Security Agreement, including without limitation the Patents and the Trademarks (as such terms are defined in the Security Agreement).

Silicon Valley further assigns, as of December 5, 2000, to InnerDyne all of its interest for the United States of America and all foreign countries, including all rights of priority under international conventions and treaties, in and to the patents and applications listed on Exhibit A hereto, including without limitation all Letters Patent of the United States and all foreign countries which may or shall be granted, or on any provisional, utility, divisional, continuing, continuation-in-part, reissue, reexamination or other applications based in whole or in part thereon. Such assignment includes any and all claims for damages by way of past, present and future infringement of any of the rights of such patents and applications listed on Exhibit A, including the right to sue for and collect damages for use or infringement.

Silicon Valley further assigns, as of December 5, 2000, to InnerDyne all of its interest for the United States of America and all foreign countries, including all rights of priority under international conventions and treaties, in and to the trademarks and applications listed on Exhibit B hereto, including without limitation the entire goodwill of the business connected with and symbolized by such trademarks. Such assignment includes any and all claims for damages by way of past, present and future infringement of any of the rights of such trademarks and applications listed on Exhibit B, including the right to sue for and collect damages for use or infringement.

SILICON VALLEY BANK

Dated: September 19, 2001 Title: Associate

\UDM\Docs\Sas\Patents\BioSET\Corporate\Silicon Valley Release.doc

EXHIBIT A

Patents Exhibit

- U.S. Patent No. 4,610,656, for Fully Portable Semi-Automatic Mechanical Heart-Lung Substitution System and Method
- U.S. Patent No. 4,850,958, for Apparatus and Method for Extrapulmonary Blood Gas Exchange
- U.S. Patent No. 5,045,056, for Method and Device for Thermal Ablation of Hollow Body Organs
- U.S. Patent No. 5,078,736, for Method and Apparatus for Maintaining Patency in Body Passages
- U.S. Patent No. 5,098,376, for Apparatus and Methods for Furling and Introducing an Extrapulmonary Blood Gas Exchange Device
- U.S. Patent No. 5,100,388, for Method and Device for Thermal Ablation of Hollow Body Organs
- U.S. Patent No. 5,125,902 for Sheath/Obturator to Facilitate Insertion of Medical Devices into a Patient's Venous System
- U.S. Patent No. 5,125,915 for Locking Y-Connector for Selective Attachment to Exterior of Medical Tubing
- U.S. Patent No. 5,158,534 for Automated Gas Delivery System for Blood Gas Exchange Devices
- U.S. Patent No. 5,158,553 for Rotatably Constricting Catheter Valve
- U.S. Patent No. 5,182,317, for Multifunctional Thrombo-Resistant Coatings and Methods of Manufacture
- U.S. Patent No. 5,183,464, for Radially Expandable Dilator
- U.S. Patent No. 5,188,602, for Method and Device for Delivering Heat to Hollow Body Organs
- U.S. Patent No. 5,222,938, for Method for Thermal Ablation of Hollow Body Organs
- U.S. Patent No. 5,230,862, for Apparatus for Extracorporeal Blood Oxygenation
- U.S. Patent No. 5,250,033, for Peel-Away Introducer Sheath Having Proximal Fitting

- U.S. Patent No. 5,262,451, for Multifunctional Thrombo-Resistant Coatings and Methods of Manufacture
- U.S. Patent No. 5,275,611, for Tension Guide and Dilator
- U.S. Patent No. 5,312,360, for Tension Guide and Dilator
- U.S. Patent No. 5,338,770 for Gas Permeable Thrombo-Resistant Coatings and Methods of Manufacture
- U.S. Patent No. 5,342,693, for Multifunctional Thrombo-Resistant Coating and Methods of Manufacture
- U.S. Patent No. 5,454,790, for Method and Apparatus for Catheterization Access
- U.S. Patent No. 5,463,010: Hydrocyclosiloxane Membrane Prepared by Plasma Polymerization Process
- U.S. Patent No. 5,650,234, for Electrophilic Polyethylene Oxides for the Modification of Polysaccharides, Polypeptides (Proteins) and Surfaces
- U.S. Patent No. 5,955,588, for Non-Thrombogenic Coating Composition and Methods for Using the Same

EXHIBIT B

Trademark Exhibit

<u>Title</u>	Registration Number
CARDIOPULMONICS	(Abandoned) U.S. #1,660,339
CARDIOPULMONCS AND DESIGN	(Abandoned) U.S. #1,660,338
EN-ABL	U.S. #2,097,932
GRAFAMINE	U.S. #2,044,104
HYDROSILOX	U.S. #2,044,103
INNERDYNE	U.S. #1,837,804
INTHERM	(Abandoned) U.S. #1,766,630
IVOX AND DESIGN	(Abandoned) U.S. #1,695,277
WAY-FINDER	(Abandoned) #74/443,543
MICRO-JET	(Abandoned) #74/167,654
R.E.D.	(Abandoned) U.S. #1,779,593
S.E.A.L.	(Abandoned) #74/445,404
SET Surface Engineering Technologies	U.S. #1,946,405
S.T.E.P.	U.S. #1,990,335
TRC	(Abandoned) U.S. #1,895,517

RECORDED: 01/08/2002