PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
InnerDyne Incorporated	06/17/2009

RECEIVING PARTY DATA

Name:	Tyco Healthcare Group LP
Street Address: 60 Middletown Avenue	
City: North Haven	
State/Country:	CONNECTICUT
Postal Code:	06473

PROPERTY NUMBERS Total: 1

Property Type	Number		
Patent Number:	6692462		

CORRESPONDENCE DATA

Fax Number: (203)492-8232

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 203-492-5000

Email: sue.rickard@covidien.com

Correspondent Name: Tyco Healthcare Group LP

Address Line 1: 60 Middletown Avenue

Address Line 4: North Haven, CONNECTICUT 06473

ATTORNEY DOCKET NUMBER: 2748CIP

NAME OF SUBMITTER: Thomas C. Hughes

Total Attachments: 5

source=InnerDynetoTyco#page1.tif

source=InnerDynetoTyco#page2.tif

source=InnerDynetoTyco#page3.tif source=InnerDynetoTyco#page4.tif

source=InnerDynetoTyco#page5.tif

501015744 REEL: 023519 FRAME: 0103

PATENT

00 66924

__CH \$40.00

ASSIGNMENT

WHEREAS InnerDyne, Incorporated ("ASSIGNOR") is a Delaware corporation having a place of business at 150 Glover Avenue, Norwalk, Connecticut;

WHEREAS Tyco Healthcare Group LP ("ASSIGNEE") is a Delaware limited partnership having a place of business at 15 Hampshire Street, Mansfield, Massachusetts;

WHEREAS, since July 1, 2001, ASSIGNEE is, and has consistently been treated as, the economic owner of the United States and foreign patents and patent applications listed in attached schedule A ("the patents") and other business assets owned by ASSIGNOR, while ASSIGNOR holds, and has consistently held, the legal title to the patents.

WHEREAS, ASSIGNEE now desires to acquire the legal title to the patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR and ASSIGNEE agree as follows:

ASSIGNOR hereby assigns and transfers to ASSIGNEE the legal title to, and any and all of its remaining rights and interests in and to, the patents, including any divisions, continuations, reissues, reexaminations, and any foreign counterparts and applications based on any of the foregoing and any and all improvements thereon, including the right to sue for present, past and/or future infringement, in the United States, its territorial possessions, and in all foreign countries and all treaty and convention rights;

Said patents and patent rights to be held and enjoyed by the above-named ASSIGNEE, for ASSIGNEE's own use, and for ASSIGNEE's legal representatives, successors and assigns to the full end of the terms for which said patent rights exist or may be granted on the foregoing, as fully and entirely as the same would have been held by the undersigned ASSIGNOR had this assignment not been made;

ASSIGNOR agrees to execute all documents and assignments and to perform such other acts as ASSIGNEE may reasonably request to secure to it the rights hereby conveyed.

Agreed and Accepted:

ASSIGNOR (INNERDYNE, INC.)
By: JAS A
Matthew J. Nicolella
Vice President and Assistant Secretary
Date: June 17, 2009
Dato.
ASSIGNEE (TYCO HEALTHCARE GROUP LP)
By: Who have
Matthew J. Nicolella
Vice President and Assistant Secretary
Date: June 17, 2009

Page 1 of 5

SCHEDULE A

U.S. Patent Appl. No.	U.S. Patent No.	<u>Issue Date</u>	Related Foreign Appl. Nos.
10/246,081	7,294,136	November 13, 2007	
09/735,282	6,692,462	February 17, 2004	Australia Appl. No. 2002249775
			Canada Appl. No. 2430749
			EPC Appl. No. 01998013.5
			Japan Appl. No. 2002-572888
			PCT Appl. No. PCT/US01/44652
	6,630,580	October 7, 2003	-
09/823,934	6,589,225	July 8, 2003	-
09/879,778	6,494,893	December 17, 2002	-
09/477,227	6,325,812	December 4, 2001	-
09/112,102	6,245,052	June 12, 2001	EPC Appl. No. 99932071.6
			France Appl. No. 99932071.6
			Germany Appl. No. 99932071.6
			Ireland Appl. No. 99932071.6
			Italy Appl. No. 99932071.6
			Japan Appl. No. 2000-558873
			Japan Appl. No. 2008-234050
			PCT Appl. No. PCT/US99/14761
			Spain Appl. No. 99932071.6
			UK Appl. No. 99932071.6
08/424,696	6,080,174	June 27, 2000	Japan Appl. No. 2004-66431
			Japan Appl. No. 2007-24916
			Japan Appl. No. 2008-18387
			Japan Appl. No. 2009-55754
09/159,276	5,955,588	September 21, 1999	EPC Appl. No. 99901385.7
	·		France Appl. No. 99901385.7
			Germany Appl. No. 99901385.7
			Ireland Appl. No. 99901385.7
			Italy Appl. No. 99901385.7
			Japan Appl. No. 2000-592327
			PCT Appl. No. PCT/US99/00450
	Ì		Spain Appl. No. 99901385.7
			UK Appl. No. 99901385.7
08/877,464	5,891,094	April 6, 1999	PCT Appl. No. PCT/US98/12640
08/850,795	5,836,913	November 17, 1998	EPC Appl. No. 98920134.8
			PCT Appl. No. PCT/US98/08912

NA

Page 2 of 5

U.S. Patent Appl. No.	U.S. Patent No.	<u>Issue Date</u>	Related Foreign Appl. Nos.
08/650,387	5,827,319	October 27, 1998	EPC Appl. No. 97925698.9
ŕ			France Appl. No. 97925698.9
			Germany Appl. No. 97925698.9
			Italy Appl. No. 97925698.9
			Japan Appl. No. 9-542732
			PCT Appl. No. PCT/US97/08709
			UK Appl. No. 97925698.9
08/649,144	5,820,600	October 13, 1998	EPC Appl. No. 97924713.7
ŕ			EPC Appl. No. 03004935.7
			France Appl. No. 97924713.7
			France Appl. No. 03004935.7
			Germany Appl. No. 97924713.7
			Germany Appl. No. 03004935.7
			Italy Appl. No. 97924713.7
			Italy Appl. No. 03004935.7
			Japan Appl. No. 9-541089
			Japan Appl. No. 2006-336290
			Japan Appl. No. 2007-163025
			PCT Appl. No. PCT/US97/08133
			UK Appl. No. 03004935.7
			UK Appl. No. 97924713.7
08/696,755	5,814,058	September 29, 1998	EPC Appl. No. 97939421.0
			France Appl. No. 97939421.0
			Germany Appl. No. 97939421.0
			Italy Appl. No. 97939421.0
	*: .		PCT Appl. No. PCT/US97/14370
			UK Appl. No. 97939421.0
08/525,436	5,653,692	August 5, 1997	Australia Appl. No. 69053/96
,			EPC Appl. No. 96929786.0
			Japan Appl. No. 9-511274
			PCT Appl. No. PCT/US96/13863
08/266,037	5,542,928	August 6, 1996	
08/266,036	5,540,658	July 30, 1996	EPC Appl. No. 95925310.5
,			Japan Appl. No. 8-503361
			PCT Appl. No. PCT/US95/08009
08/152,176	5,463,010	October 31, 1995	-

NA

U.S. Patent Appl. No.	U.S. Patent No.	Issue Date	Related Foreign Appl. Nos.
08/240,059	5,454,790	October 3, 1995	EPC Appl. No. 95919066.1 EPC Appl. No. 03002188.5 France Appl. No. 95919066.1 France Appl. No. 03002188.5 Germany Appl. No. 95919066.1 Germany Appl. No. 03002188.5 Italy Appl. No. 95919066.1 Italy Appl. No. 03002188.5
			Japan Appl. No. 7-529165 Japan Appl. No. 2004-363342 PCT Appl. No. PCT/US97/08133 UK Appl. No. 95919066.1 UK Appl. No. 03002188.5
08/073,639	5,433,708	July 18, 1995	-
08/026,922	5,431,676	July 11, 1995	EPC Appl. No. 94910832.8 EPC Appl. No. 03023822.4 France Appl. No. 03023822.4 France Appl. No. 03023822.4 Germany Appl. No. 94910832.8 Germany Appl. No. 03023822.4 Italy Appl. No. 94910832.8 Italy Appl. No. 03023822.4 Japan Appl. No. 6-520185 PCT Appl. No. PCT/US94/02341 UK Appl. No. 03023822.4 UK Appl. No. 94910832.8
08/132,544	5,392,766	February 28, 1995	PCT Appl. No. PCT/US94/14013
08/033,455	5,312,360	May 17, 1994	-
07/913,129	5,275,611	January 4, 1994	-
07/967,602	5,250,033	October 5, 1993	-
07/861,224	5,222,938	June 29, 1993	-
07/541,006 07/846,742	5,201,756	April 13, 1993	-
07/895,579	5,188,602	February 23, 1993	-

NA

Page 4 of 5

U.S. Patent Appl. No.	U.S. Patent No.	Issue Date	Related Foreign Appl. Nos.
07/702,642	5,183,464	February 2, 1993	Australia Appl. No. 16347/92
·		·	Canada Appl. No. 2109416
			EPC Appl. No. 92915694.1
			France Appl. No. 92915694.1
			Germany Appl. No. 92915694.1
			Italy Appl. No. 92915694.1
			Japan Appl. No. 5-500142
			PCT Appl. No. PCT/US92/03952
			UK Appl. No. 92915694.1
07/529,077	5,100,388	March 31, 1992	-
07/519,383	5,078,736	January 7, 1992	PCT Appl. No. PCT/US91/02809
07/407,839	5,045,056	September 9, 1991	Belgium Appl. No. 90914350.5
,		•	Canada Appl. No. 2042026
			EPC Appl. No. 90914350.5
			France Appl. No. 90914350.5
			Germany Appl. No. 90914350.5
			Italy Appl. No. 90914350.5
			Japan Appl. No. 2-513438
			Netherlands Appl. No. 90914350.5
			PCT Apl. No. PCT/US90/05153
			Spain Appl. No. 90914350.5
			UK Appl. No. 90914350.5
12/136,994	pending	-	-
11/936,893	pending	**	-
11/175,656	pending	=	-
11/175,655	pending		_
09/399,119	pending	-	-
09/313,947	pending	_	-
09/314,878	-	_	EPC Appl. No. 00936079.3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Japan Appl. No. 2000-617810
			Japan Appl. No. 2008-171431
			PCT Appl. No. PCT/US00/13767
07/616,122	-	-	EPC Appl. No. 92901208.5
· · · · · · · · · · · · · · · · · · ·			German Appl. No. 92901208.5
			Japan Appl. No. 4-502275
			PCT Appl. No. PCT/US91/08435

Page 5 of 5