PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
Name Execution Date							
SCANDINAVIAN MIC	RO BIODEVICES	N/S	05/31/2005				
	ΟΑΤΑ						
Name:	Name: INVERNESS MEDICAL SWITZERLAND GMBH						
Street Address:	BUNDESPLATZ	BUNDESPLATZ 1					
City:	ZUG						
State/Country:	SWITZERLAND	SWITZERLAND					
Postal Code:	CH-6300						
PROPERTY NUMBERS Total: 6							
Property Ty	/pe	Num					
Patent Number:		5675821					
Application Number: 10		5821 06744					
Patent Number: 643		2630					
Application Number: 101		2996 '8947					
Application Number: 104		8947					
Application Number: 10		03161					
CORRESPONDENCE	DATA						
Fax Number:	(617)832-7	00					
Correspondence will b		when the fax attempt is unsucces	sful.				
Email: skamholz@foleyhoag.com							
Correspondent Name: Scott E. Kamholz							
Address Line 1: 155 Seaport Blvd							
Address Line 2: Foley Hoag LLP   Address Line 4: Boston, MASSACHUSETTS 02210-2600							
, 							
ATTORNEY DOCKET NUMBER:		ISA-022,023,024,030					
500053917			PATENT REEL: 016621 FRAME: 0429				

NAME OF SUBMITTER:	Scott E. Kamholz
Total Attachments: 4 source=Inverness Assignment#page1.tif source=Inverness Assignment#page2.tif source=Inverness Assignment#page3.tif source=Inverness Assignment#page4.tif	

PATENT REEL: 016621 FRAME: 0430

## This **DEED OF ASSIGNMENT** is made this $\mathcal{I}i$ day of $\mathcal{O}A\mathcal{I}$ 2005

BETWEEN Scandinavian Micro Biodevices A/S, of Gammelgaardsvej 87C, DK-3520 Farum, Denmark (formerly of Forskerparken CAT, DTU, Bygning 347, Oersteds Plads, Lyngby 2800, Denmark), (the "Assignor")

AND Inverness Medical Switzerland GmbH, a company registered in Switzerland whose registered office is at Bundesplatz 1, CH-6300 Zug, Switzerland, (the "Assignee")

## WHEREAS:\*

(A) The Assignor is the proprietor and/or beneficial owner of the patents and applications, details of which are set out in the Schedule to this Agreement, (all such patents and applications are herein together called the "Patents and Patent Applications");

(B) The Assignor has agreed to assign to the Assignee any share that it has in the Patents and Patent Applications and any right title and interest therein;

## NOW THIS DEED OF ASSIGNMENT WITNESSETH:

(1) the Assignor hereby assigns to the Assignee with full title guarantee its entire right title and interest in the Patents and Patent Applications any divisional application or other application therefrom and any patent that may be granted thereon and all the rights powers liberties and immunities conferred on the proprietor thereof and the invention the subject thereof;

(2) At the request and cost of the Assignee, the Assignor shall provide all reasonable assistance to the Assignee in trying to obtain patent protection based upon the Patents and Patent Applications and in executing any further documentation that may be required in order for the Assignee to register proprietorship of the Patents and Patent Applications or of any patent that may be granted upon the Patent Applications;

> PATENT REEL: 016621 FRAME: 0431

(3) This Deed of Assignment shall be read and construed in accordance with, and governed by, English law, and the parties submit to the jurisdiction of the English Courts.

IN WITNESS whereof the parties hereto have caused this Deed of Assignment to be duly executed on the day and year first above written

•

.

PATENT REEL: 016621 FRAME: 0432

2

## The Schedule above referred to

Title	Assignor Reference Number	Country	Filing Number	Grant Number
"Method of establishing at	SMBD PA0001	Europe	01913732.2	
least one enveloped flow in a channel"		Japan	2001-568037	
		US	10/221,498	
"Method of joining a	SMBD PA0201	Europe	03734657.4	
workpiece and a		US	10/503,161	·
microstructure by light exposure"		PCT	PCT/DK03/00062	
"Method of controlling a	SMBD PA9910	Australia	31537/01	773089
flow in a flow system"		Canada	2,399,425	
		Denmark	PA 2000 00240	173796
		Ешгоре	01903613.6	
		Israel	150.950	
		Japan	560657/2001	
		Korea, Republic of	2002 7010283	
		Norway	20023562	
		US	10/204,177	6,675,821
		US	10/706,744	
"A micro flow system for	SMBD PA9601	Belgium	97938810.5	0925494
particle separation and		Canada	2,264,389	1
analysis"		Denmark	97938810.5	0925494
		Europe	97938810.5	0925494
		France	97938810.5	0925494
		Germany	97938810.5	0925494
		Ireland	97938810.5	0925494
		Italy	97938810.5	0925494
		Japan	H10-512139	
		Netherlands	97938810.5	0925494
		Norway	1999 1051	1
		Sweden	97938810.5	0925494
		Switzerland	97938810.5	0925494
		United Kingdom	97938810.5	0925494
		US	09/254,310	6,432,630
		US	10/192,996	
"Micro-fluidic structure, method and apparatus for its production, and use thereof"	SMBD PA0204	PCT	PCT/DK03/00854	
"Method of lift-off	SMBD PA0102	Canada	2,448,386	
microstructuring		Europe	02729921.3	
deposition material on a substrates		Hong Kong	04106560.3	
obtainable by the method.		Japan	2002-591908	
and use"		US	10/478,947	1

Signed as a deed by Scandinavian Micro Biodevices A/S

7.6VeliL . . . . . . . . . . . .

Signed as a deed by Inverness Medical Switzerland GmbH

ee Paul Hempel - Geschäftsführer

RECORDED: 10/06/2005

PATENT REEL: 016621 FRAME: 0434

4

))

)