Ø 001

U.S. DEPARTMENT OF COMMERCE

Form PTO-1595 (Rev. 03-09) OMB No. 0651-0027 (exp. 03/31/2009)

United States Patent and Trademark Office

RECORDATION FORM COVER SHEET  PATENTS ONLY  To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
	Name: Simon Fraser University			
Ahof Biophysical Systems Inc.	Internal Address: University/Industry Liaison Office			
Additional name(s) of conveying party(ies) attached? Yes No				
3. Nature of conveyance/Execution Date(s):  Execution Date(s) type 13th 2013	Street Address: Multi Tenant Facility, Room 230			
Execution Date(s) June 13th, 2011  Assignment  Merger	Discovery Park, 8900 Nelson Way			
Security Agreement Change of Name	City: Burnaby			
Joint Research Agreement	State: British Columbia			
Government Interest Assignment	Zin Vea MMO			
Executive Order 9424, Confirmatory License	Country: Canada Zip: V5A 4W9			
Other	Additional name(s) & address(es) attached? 🔲 Yes 🔀 No			
4. Application or patent number(s):	document is being filed together with a new application.  B. Patent No.(s)			
12/154,508 Additional numbers att	tached? Yes XNo			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 1			
Name: Andrew Kenneth HOFFMANN	7. Total fee (37 CFR 1,21(h) & 3.41) \$40.00 USD			
Internal Address:	Total ree (or or it its init) was in a second			
	Authorized to be charged to deposit account			
Street Address: 3858 Regent St., Burnaby, B.C.	Enclosed			
	None required (government interest not affecting title)			
City: Burnaby	8. Payment Information			
State: British Columbia Zip: V5C 4G8				
Phone Number: 604 779 3571	Managit Associat Nicoshan			
Fax Number:	Deposit Account Number			
Email Address: ahof66@hotmail.com	Authorized User Name			
9. Signature:	July 16 12/2011			
Andrew Kenneth HOFFMANN, President Ahof Biophysical Syste Name of Person Signing				

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

**REEL: 026603 FRAME: 0580** 

02/18/2008 23:41 FAX 2 002

## WORLDWIDE

## ASSIGNMENT

WHEREAS, AHOF BIOPHYSICAL SYSTEMS INC., having a business address at 3858 Regent Street, Burnaby, British Columbia, Canada, V5C 4G8, owns the entire interest in United States Utility Patent Application No. 12/154,508, which has a filing date of May 23<sup>rd</sup>, 2008 and to the invention, disclosed in, relating to, and entitled "VIBRATOR WITH A PLURALITY OF CONTACT NODES FOR TREATMENT OF MYOCARDIAL ISCHEMIA" as described therein and further including but not limited to as defined in the previously executed assignment document from Andrew Kenneth Hoffmann to Ahof Biophysical Systems Inc. with respect to said invention which was submitted to the United States Patent and Trademark Office on May 23<sup>rd</sup>, 2008 in respect of said patent application; and WHEREAS, Simon Fraser University (SFU), having a post office address at the University/Industry Liaison Office, Simon Fraser University, 8888 University Drive, Multi Tenant Facility, Burnaby, British Columbia, Canada, V5A 1S6, is desirous of acquiring the entire right, title and interest in the same.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, AHOF BIOPHYSICAL SYSTEMS INC., does hereby sell, assign and transfer unto Simon Fraser University, the full and exclusive right to the said invention in the United States and all other countries throughout the world, and the entire rights, title and interest in and to any and all patent applications describing said invention, including the United States Utility Patent Application No. 12/154,508 entitled, "VIBRATOR WITH A PLURALITY OF CONTACT NODES FOR TREATMENT OF MYOCARDIAL ISCHEMIA", which has a filing date in the United States Patent and Trademark Office of May 23<sup>rd</sup>, 2008, and all Patents which may be granted therefore in the United States and all other countries throughout the world, including the right to file and prosecute International Applications under the Patent Convention Treaty and European Applications under the European Patent Convention; said invention, patent applications and Patents in this or any foreign country, and all patents issuing from a divisional, continuation, reissue, reexamination or extension application thereof or claiming priority there from, to be held and enjoyed by Simon Fraser University, for its own use and benefit and for its successors and assigns, to the full end of the term for which such Patents may be granted, as fully and entirely as the same would have been held by AHOF BIOPHYSICAL SYSTEMS INC., had this assignment and sale not been made, and covenant that AHOF BIOPHYSICAL SYSTEMS INC. has full right to do so, and agree that AHOF BIOPHYSICAL SYSTEMS INC. will communicate to Simon Fraser University, or its successors and assigns, any facts known to me respecting said invention, and sign all lawful papers, execute all divisional, continuation and reissue applications, make all rightful oaths, and do everything possible to aid Simon Fraser University, its successors and assigns, to obtain and enforce proper patent protection for said invention in this or any foreign country.

I authorize Andrew Kenneth Hoffmann, to insert any further identification necessary to make this assignment suitable for recordation in the Patent Offices of any country as may be required.

Assignment of US patent no. 12/154,508 from ABS Inc. to Simon Fraser University pg. 1 of 2

PATENT REEL: 026603 FRAME: 0581

	PHYSICAL «Kenneth H	SYSTEMS IN	C.	
(L	An			
President, C	CEO			
		34, B.C.,	CANADA	_(City,
SIGNED at Province, C		34, B.C.,	CANADA	_(City,

## STATEMENT BY WITNESS

Executed at the place and date indicated below.

~ = 1 = = = = 1	
I, (print) 14A	RAIT K. GILL HOFFMANWhose full post office address is
<u> 38</u> !	58 REGENT ST.
BU	RNABY, B.C
CI	TNAOA
	50468

was personally present and did see Andrew Kenneth HOFFMANN execute the within assignment and such assignor is personally known to me to be the person described in such document.

Signature of Witness

Assignment of US patent no. 12/154,508 from ABS Inc. to Simon Fraser University pg. 2 of 2

PATENT REEL: 026603 FRAME: 0582