OP \$1840.00 707643

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Termination of Security Interest in Patents

CONVEYING PARTY DATA

Name	Execution Date	
Wells Fargo Bank, National Association, successor-by-merger to Wachovia Bank,	10/15/2010	
National Association, as Administrative Agent		

RECEIVING PARTY DATA

Name:	Spacelabs Healthcare, LLC
Street Address:	5150 220th Avenue SE
City:	Issaquah
State/Country:	WASHINGTON
Postal Code:	98029

PROPERTY NUMBERS Total: 46

Property Type	Number
Patent Number:	7076435
Patent Number:	7144268
Patent Number:	7179113
Patent Number:	7198502
Patent Number:	7117590
Patent Number:	6497659
Patent Number:	6169913
Patent Number:	5882300
Patent Number:	5879293
Patent Number:	5865733
Patent Number:	5817008
Patent Number:	5715451
Patent Number:	D389133
Patent Number:	5692505
Patent Number:	3092503

PATENT "
REEL: 025169 FRAME: 0269

501326336

Patent Number:	5687722
Patent Number:	5682526
Patent Number:	5680857
Patent Number:	5615234
Patent Number:	5588427
Patent Number:	5515083
Patent Number:	5511880
Patent Number:	5505206
Patent Number:	5482050
Patent Number:	5473536
Patent Number:	5463346
Patent Number:	D357982
Patent Number:	5350366
Patent Number:	5231990
Patent Number:	5207654
Patent Number:	5052588
Patent Number:	5050614
Patent Number:	5092341
Patent Number:	5205295
Patent Number:	5323783
Patent Number:	5540232
Patent Number:	5701894
Patent Number:	6117077
Patent Number:	6251080
Patent Number:	6605046
Patent Number:	6701184
Patent Number:	5058598
Patent Number:	5467954
Patent Number:	7264510
Patent Number:	7258566
Patent Number:	7704212
Application Number:	11365196

CORRESPONDENCE DATA

Fax Number: (919)416-8328

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

Phone: 9192868041

Email: pto_tmconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive

Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER: 512485-001619 EAR

NAME OF SUBMITTER: Ellen A. Rubel

Total Attachments: 4

source=Term to Spacelabs - P#page1.tif source=Term to Spacelabs - P#page2.tif source=Term to Spacelabs - P#page3.tif source=Term to Spacelabs - P#page4.tif

TERMINATION OF SECURITY INTEREST IN PATENTS

This **TERMINATION OF SECURITY INTEREST IN PATENTS**, dated as of October 15, 2010, is made by Wells Fargo Bank, National Association, successor-by-merger to Wachovia Bank, National Association, as Administrative Agent (the "Secured Party").

WHEREAS, Spacelabs Healthcare, LLC (the "Grantor") has granted a security interest in certain personal property to the Secured Party, including without limitation a security interest in certain patents, patent applications, and/or patent licenses ("Patents");

WHEREAS, the security interest granted to the Secured Party was recorded at the United States Patent and Trademark Office on August 13, 2007 at Reel 019679 and Frame 0424; and

WHEREAS, the Secured Party has agreed to terminate and release its security interest in all of such Patents, including, without limitation, the Patents identified on <u>Schedule A</u> attached hereto.

NOW, THEREFORE, for valuable consideration, the Secured Party hereby terminates and releases all mortgages, liens, and security interests granted to the Secured Party in the following Patents:

- 1. all of the Grantor's Patents to which the Grantor is a party including those referred to on Schedule A attached hereto;
- 2. all reissues, continuations or extensions of the foregoing; and
- 3. all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future infringement of any Patent.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the Secured Party has caused this Termination of Security Interest in Patents to be duly executed as of the date first set forth above.

Secured Party:

WELLS FARGO BANK, NATIONAL ASSOCIATION, successor-by-merger to Wachovia Bank, National Association, as Administrative Agent

Name: Tom Sigurdson

Title: Vice President

Schedule A

U.S. Patents

Issued Patents

Description	Patent No.	Issue Date
METHOD FOR TRANSFERRING PATIENT INFORMATION FROM A SOURCE MONITOR TO A DESTINATION MONITOR	7076435	7/11/06
LATCHING MEDICAL PATIENT PARAMETER SAFETY CONNECTOR AND METHOD	7144268	12/5/06
LATCHING MEDICAL PATIENT PARAMETER SAFETY CONNECTOR AND METHOD	7179113	2/20/07
LATCHING MEDICAL PATIENT PARAMETER SAFETY CONNECTOR AND METHOD	7198502	4/3/07
LATCHING MEDICAL PATIENT PARAMETER SAFETY CONNECTOR AND METHOD	7117590	10/10/06
SYSTEM FOR IDENTIFYING A CABLE TRANSMITTING A SIGNAL FROM A SENSOR TO AN ELECTRONIC INSTRUMENT	6497659	12/24/02
NON-INVASIVE UTERINE ACTIVITY SENSOR	6169913	1/2/01
WIRELESS PATIENT MONITORING APPARATUS USING INDUCTIVE COUPLING	5882300	3/16/99
NON-INVASIVE UTERINE ACTIVITY SENSOR	5879293	3/9/99
WIRELESS OPTICAL PATIENT MONITORING APPARATUS	5865733	2/2/99
CONFROMAL PULSE OXIMETRY SENSOR AND MONITOR	5817008	10/6/98
METHOD AND SYSTEM FOR CONSTRUCTING FORMULAE PROCESING MEDICAL DATA	5715451	2/3/98
SCREEN DISPLAY FOR A MEDICAL MONITOR	D389133	1/13/98
DATA PROCESSING SYSTEMS AND METHODS FOR PULSE OXIMETERS	5692505	12/2/97
SYSTEM AND METHOD FOR THE ALGEBRAIC DERIVATION OF PHYSIOLOGICAL SIGNALS	5687722	11/18/97
METHOD AND SYSTEM FOR FLEXIBLY ORGANIZING RECORDING ANDDISPLAYING MEDICAL PATIENT CARE INFORMATION USING FIELDS IN A FLOWSHEET	5682526	10/28/97
ALIGNMENT GUIDE SYSTEM FOR TRANSMISSIVE PULSE OXIMETRY SENSORS	5680857	10/28/97
DIGITAL HIGH-PASS FILTER HAVING BASELINE RESTORATION MEANS	5615234	3/25/97
ENHANCEMENT OF PHYSIOLOGICAL SIGNALS USING FRACTAL ANALYSIS	5588427	12/31/96
TOUCH SCREEN HAVING REDUCED SENSITIVITY TO SPURIOUS SELECTIONS	5515083	5/7/96
METHOD AND APPARATUS FOR STORING AND MIXING A PLURALITY OF FLUIDS AND BODY FLUID SAMPLING CARTRIDGE USING SAME	5511880	4/30/96
METHOD AND APPARATUS FOR EXCLUDING ARTIFACTS FROM AUTOMATIC BLOOD PRESSURE MEASUREMENTS	5505206	4/9/96
METHOD AND SYSTEM FOR PROVIDING SAFE PATIENT MONITORING IN AN ELECTRONIC MEDICAL DEVICE WHILE SERVING AS A GENRAL-PURPOSE WINDOWED DISPLAY	5482050	1/9/96

Description	Patent No.	Issue Date
METHOD AND SYSTEM FOR CUSTOMIZING THE DISPLAY	5473536	12/5/95
OF PATIENT PHYSIOLOGICAL PARAMETERS ON A		
MEDICAL MONITOR		
FAST RESPONSE LOW-PASS FILTER	5463346	10/31/95
MEDICAL MONITOR	D357982	5/2/95
STORAGE DEVICE WITH POSITIVE DISPLACEMENT	5350366	9/27/94
DISPENSER BY MEANS OF EGRESS THROUGH A PIERCED		
SEPTEM		
APPLICATION SPECIFIC INTEGRATED CIRCUIT FOR	5231990	8/3/93
PHYSIOLOGICAL MONITORING		·
STORAGE DEVICE WITHPOSITIVE DISPLACEMENT	5207654	5/4/93
DISPENSER BY MEANS OF EGRESS THROUGH A PIERCED		
SEPTUM AMPULE HAVING A FRACTURING OUTLET END, A	5050500	10/1/01
SWELLABLE PISTON AND A BREAKABLE END FOR	5052588	10/1/91
GAINING ACCESS TO THE PISTON		
APPARATUS AND METHOD FOR INSPIRATION DETECTION	5050614	9/24/91
SURFACE ECG FREQUENCY ANALYSIS SYSTEM AND	5092341	3/3/92
METHOD VASED UPON SPECTRAL TURB EST	3092341	3/3/92
METHOD AND APPARATUS FOR HOLTER RECORDING	5205295	4/27/93
WITH HI RESOLUTION SIGNAL AVERAGING CAPABILITY	3203293	4/2//93
FOR LPA		
DYNAMIC SEGMENT ESTIMATION AND ADJUSTMENT	5323783	6/28/94
METHOD AND APPARATUS FOR DISPLAYING PACER	5540232	7/30/96
SIGNALS ON AN ECG	33.10232	7750770
MODULAR PHYSIOLOGICAL COMPUTER RECORDER	5701894	12/30/97
LOG TERM AMBULATORY PHYSIOLOGICAL RECORDER	6117077	9/12/00
SELF-CONTAINED AMBULATORY BP CINCTURE	6251080	6/26/01
AMBULATORY PHYSIO-KINETIC MONITOR WITH	6605046	8/12/03
ENVELOPE		
VIRTUAL HOLTER	6701184	3/2/04
METHOD AND APPARATUS FOR SYNTHESIZING LEADS OF	5058598	10/22/91
AN ELECTROCARIDAGRAM		
TRACK MOUNTING FOR ELECTRONIC DEVICES	5467954	11/21/95
LATCHING MEDICAL PATIENT PARAMETER SAFETY	7264510	9/4/07
CONNECTOR AND METHOD		
LATCHING MEDICAL PATIENT PARAMETER SAFETY	7258566	8/21/07
CONNECTOR AND METHOD		
REUSABLE INVASIVE FLUID PRESSURE MONITORING	7704212	4/27/10
APPARATUS AND METHOD		

Pending Application

RECORDED: 10/21/2010

Description	Application No.	Filing Date
TRENDING DISPLAY OF PATIENT WELLNESS	11365196	3/1/06