PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignee name and state of incorporation previously recorded on Reel 027976 Frame 0578. Assignor(s) hereby confirms the ASSIGNMENT OF ASSIGNORS INTEREST.	

CONVEYING PARTY DATA

Name	Execution Date
Mark C. Estes	04/29/2009

RECEIVING PARTY DATA

Name:	M2 Group Holdings, Inc.
Street Address:	1012 Stewart Drive
City:	Sunnyvale
State/Country:	CALIFORNIA
Postal Code:	94085

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13072874

CORRESPONDENCE DATA

Fax Number: (877)769-7945 (612) 335-5070 Phone: Email: olson@fr.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Correspondent Name: Michael T. Hawkins FISH & RICHARDSON P.C. Address Line 1:

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MINNEAPOLIS, MINNESOTA 55440-1022 Address Line 4:

ATTORNEY DOCKET NUMBER: 18879-0054002

NAME OF SUBMITTER: Michael T. Hawkins

Total Attachments: 2

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> **PATENT** REEL: 027984 FRAME: 0679

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

VERIFIED STATEMENT IN SUPPORT OF REQUEST FOR CORRECTION OF ASSIGNEE STATE OF INCORPORATION

Due to clerical errors, the assignee's name and state of incorporation were listed incorrectly on the assignments for the patent applications listed in the attached Appendix. The correct assignee is M2 Group Holdings, Inc., a Delaware corporation, having a place of business at 1012 Stewart Dr., Sunnyvale, California 94085. There is no such entity named M2 Medical Group Holdings, Inc. as a California corporation to my knowledge.

M2 Group Holdings, Inc., a Delaware corporation, certifies that it is the assignee of the entire right, title, and interest in the patents and patent applications identified in the attached Appendix by virtue of assignment documents previously recorded in the U.S. Patent and Trademark Office. The reel, frame, and recordation date of these assignment documents are identified in the attached Appendix A.

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Signature:	Trees the	Date:	4-29-09	
Typed name	: Phillip Hopper		Against any management of the second	
Title:	Chief Executive Officer			en e
Assignee:	M2 Group Holdings, Inc.			

PATENT REEL: 027984 FRAME: 0680

APPENDIX A

Application			Docket Number	Date of Recordation
Number	Filing Date	Application Title		(Reel/Frame)
11/751,383	05/21/2007	Occlusion Sensing for an Infusion Pump	18879-0030001	06/29/2007
				019497/0912
11/751,352	05/21/2007	Illumination Instrument for an Infusion Pump	18879-0032001	12/04/2007
				020192/0648
11/851,194	09/06/2007	Operating an Infusion Pump System	18879-0034001	12/19/2007
				020269/0818
11/751,262	05/21/2007	Removable Controller for an Infusion Pump	18879-0037001	06/29/2007
		_		019497/0963
11/751,278	05/21/2007	Infusion Pump System with Contamination-Resistant	18879-0038001	06/29/2007
		Features		019497/0982
11/851,212	09/06/2007	Occlusion Sensing System for Infusion Pumps	18879-0040001	12/17/2007
				020258/0196
11/852,019	09/07/2007	Power Management Techniques for an Infusion Pump	18879-0041001	10/22/2007
		System		019994/0983
11/851,898	09/07/2007	Controlled Adjustment of Medicine Dispensation from	18879-0042001	12/13/2007
		an Infusion Pump Device		020244/0578
11/852,110	09/07/2007	Activity Sensing Techniques for an Infusion Pump	18879-0043001	01/09/2008
		System		020343/0198
11/851,986	09/07/2007	Data Storage for an Infusion Pump System	18879-0044001	10/19/2007
				019989/0083
11/851,989	09/07/2007	User Profile Backup System For an Infusion Pump	18879-0045001	10/22/2007
		Device		019994/0866
11/954,755	12/12/2007	Portable Infusion Pump and Media Player	18879-0051001	01/17/2008
				020375/0734
12/369,534	02/11/2009	Distribution of Infusion Pumps	18879-0052001	03/03/2009
		_		022335/0647
12/195,034	08/20/2008	Infusion Pump Systems and Methods	18879-0053001	10/22/2008
				021718/0336
12/115,008	05/05/2008	Infusion Pump System	18879-0054001	06/04/2008
				021039/0112
12/251,629	10/15/2008	Infusion Pump System and Methods	18879-0055001	10/22/2008
				021718/0538
12/348,162	01/02/2009	Infusion Pump System and Methods	18879-0056001	02/23/2009
				022296/0045

PATENT REEL: 027984 FRAME: 0681

RECORDED: 04/04/2012