Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			SECURITY AGREEMENT				
CONVEYING PARTY							
					1	a	
N			ame		Execution Date		
Accelerated Care Plu	is Corporation				09/01/2005		
RECEIVING PARTY I	ΔΤΑ						
Name:	Bank of America, N.A.						
Street Address:	NV2-117-02-12						
Internal Address:	401 S. Virginia Street, 2nd Floor						
City:	Reno						
State/Country:	NEVADA						
Postal Code:	89501-2196						
Property Type			Number				
Patent Number:		5413550					
		5218973					
Patent Number:		5557263					
Patent Number: 5		5790036					
Patent Number:		5562718					
CORRESPONDENCE	E DATA						
Fax Number:	(206)628	8-7699					
•			hen the fax attempt is unsucce	essful.			
Phone:	(206) 62						
Email:	normpaç Norman						
Correspondent Name Address Line 1:	e: Norman B. Page Davis Wright Tremaine LLP						
0			venue, Suite 2600				
Address Line 4: Seattle, WASHINGTON 98101							
NAME OF SUBMITTE	R:		Kristine Fyfe, Davis Wright T	remaine LLP			
					PATENT		

REEL: 016513 FRAME: 0286

PATENT REEL: 016513 FRAME: 0287

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

PATENTS

United States Patent and Trademark Office

Gentlemen:

Please be advised that pursuant to the Security Agreement dated as of September 1, 2005 (as amended, restated, modified, renewed, supplemented or extended from time to time, the "<u>Security Agreement</u>") by and between Accelerated Care Plus Corp., a Delaware corporation (the "<u>Borrower</u>") and Bank of America, N.A. (the "<u>Lender</u>"), the undersigned Borrower has granted a continuing security interest in and continuing lien upon, the patents and patent applications shown below to the Lender:

No.	Title of Patent Inventor(s)	Patent #	Original Issue Date	Original File Date
1.	Ultrasound Therapy System With Automatic Dose Control John C. Castel	#5,413,550	05/09/1995	09/15/1993
2.	Disposable Wound Treatment Electrode Benson C. Weaver & Robert K. Mitchiner	#5,218,973	06/15/1993	03/22/1991
3.	System for Detection of Electrically Conductive Fluids Larry F. Fisher & Oscar E. Johnson	#5,557,263	09/17/1996	07/20/1993
4.	Sensor Material for Use in Detection of Electrically Conductive Fluids Larry F. Fisher & Roger D. Partipilo	#5,790,036	08/04/1998	07/17/1996
5.	Electronic Neuromuscular Stimulation Device Francis X. Palermo (licensed)	#5,562,718	10/08/1996	06/03/1994

1

The Borrower and the Lender, hereby acknowledge and agree that the security interest in the foregoing patents and patent applications (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

Very truly yours,

ACCELERATED CARE PLUS CORP., a
ACCELERATED CARE PLUS CORP., a Delaware corporation
By: AMY
Name: JOHN C. CASTEL
Title: por dit

Acknowledged and Accepted:

BANK OF AMERICA, N.A.

By Robert Grubic Name: S. U.P. Title:

SEA 1685108v3 4900000-694

RECORDED: 09/09/2005

PATENT REEL: 016513 FRAME: 0289