

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT2721463

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
APNEX MEDICAL INC.	09/13/2013
RECEIVING PARTY DATA	
Name:	CYBERONICS, INC.
Street Address:	100 CYBERONICS BLVD.
City:	HOUSTON
State/Country:	TEXAS
Postal Code:	77058
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13633670
CORRESPONDENCE DATA	
Fax Number:	(202)450-5538
Phone:	202-808-3550
Email:	aroberts@bookoffmcanrews.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	DINESH N. MELWANI
Address Line 1:	2401 PENNSYLVANIA AVENUE, NW, SUITE 450
Address Line 2:	BOOKOFF MCANDREWS, PLLC
Address Line 4:	WASHINGTON, DISTRICT OF COLUMBIA 20036
ATTORNEY DOCKET NUMBER:	10519-0015-00000
NAME OF SUBMITTER:	DINESH N. MELWANI/
Signature:	/Dinesh N. Melwani/
Date:	02/11/2014

Total Attachments: 6

source=Assignment#page1.tif

source=Assignment#page2.tif

source=Assignment#page3.tif

source=Assignment#page4.tif

source=Assignment#page5.tif

source=Assignment#page6.tif

ASSIGNMENT OF U.S. PATENTS AND PATENT APPLICATIONS

WHEREAS, APNEX MEDICAL, INC., a corporation organized under the laws of the State of Delaware, and having a place of business located at 900 LONG LAKE ROAD #250, NEW BRIGHTON, MINNESOTA 55112 (hereinafter "ASSIGNOR"), owns rights in the United States patents and patent applications described on the attached Exhibit A (hereinafter the "Patents");

AND, WHEREAS, CYBERONICS, INC., a limited liability company organized under the laws of the State of <sup>Delaware</sup> ~~Georgia~~, and having a place of business located at 100 Cyberonics Blvd. Houston, TX (hereinafter "ASSIGNEE"), is desirous of acquiring the rights in ASSIGNOR's Patents;

NOW, THEREFORE, in consideration of the sum of Ten Dollars (\$10.00) or the equivalent thereof, and other good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, ASSIGNOR, effective this 13<sup>th</sup> day of September 2013, does hereby sell, assign and transfer unto said ASSIGNEE, and ASSIGNEE hereby accepts, ASSIGNOR's entire right, title and interest in the Patents, further including any provisionals upon which the Patents are based, further including any divisionals, renewals, substitutes, continuations, continuation-in-parts, reexaminations and reissue applications, based in whole or in part on Patents, and in and to any and all United States letters patent, including extensions thereof, which have been or may be granted on any of the Patents; the aforementioned assignment from ASSIGNOR to ASSIGNEE includes all rights to enforce any enforceable rights under said patents or applications, including the right to any relief in equity or at law, including the right to any past damages and any future damages;

AND ASSIGNOR does hereby authorize and request the Director of the United States Patent and Trademark Office to issue any and all United States letters patent which may be granted upon said United States applications to said ASSIGNEE.

APNEX MEDICAL, INC.

Date: September 13, 2013

By: *R. Atkinson*

Name: Robert E. Atkinson

Title: President

CYBERONICS, INC.

Date: September 13, 2013

By: *D. J. Moore*

Name: Daniel J. Moore

Title: President and Chief Executive Officer

Legal Approval

*DJM*  
(Initial/Date)

EXHIBIT A

3024232 v.1

Patents and Patent Applications

Application No.; Patent No.
60/685,513
60/717,337
60/851,386
60/918,257
61/204,008
61/467,758
61/437,573
61/452,617
11/438,330 7,644,714
12/625,255
11/907,532 7,809,442
12/980,743
12/835,884

Application No., Patent No.
12/980,774
12/980,807
13/094,371 8,311,645
13/251,748
13/252,028
13/327,351
11/907,533 8,417,343
13/093,534 8,428,727
PCT/US07/21756
AU 2007313319
AU Pat. No. 2012203591
CA App. No. 2,666,529
EP App. No. 07839472.3
EP App. No. 09156969.9
EP Pat. No. 2 116 274

Application No.; Patent No.
EP App. No. 12163791.2
DE Util. Model. App. No. 202007019439.9
12/050,045
12/980,840
13/113,254
13/205,315
13/251,856 8,386,046
13/106,460
PCT/US12/2252
13/633,670