

## PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Neoprobe Corporation	08/17/2011
RECEIVING PARTY DATA	
Name:	Devicor Medical Products, Inc.
Street Address:	Summit Woods Corporate Center II, 5th Floor
Internal Address:	300 East Business Way
City:	Sharonville
State/Country:	OHIO
Postal Code:	45241
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13589278
CORRESPONDENCE DATA	
Fax Number:	6148259590
Phone:	(614) 825-3539
Email:	mforhan@eyley.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	MICHAEL A. FORHAN
Address Line 1:	7870 OLENTANGY RIVER ROAD
Address Line 2:	SUITE 311
Address Line 4:	COLUMBUS, OHIO 43235
ATTORNEY DOCKET NUMBER:	E78010.004C1
NAME OF SUBMITTER:	Michael A. Forhan
Total Attachments: 6 source=E78010.004 Exec Assignment 2#page1.tif	

OP \$40.00 13589278

source=E78010.004 Exec Assignment 2#page2.tif  
source=E78010.004 Exec Assignment 2#page3.tif  
source=E78010.004 Exec Assignment 2#page4.tif  
source=E78010.004 Exec Assignment 2#page5.tif  
source=E78010.004 Exec Assignment 2#page6.tif

**COMPANY TO COMPANY ASSIGNMENT  
(PATENT RIGHTS)**

WHEREAS, Neoprobe Corporation (hereinafter referred to as "ASSIGNOR"), having a place of business at: 425 Metro Place North, Suite 300, Dublin, Ohio 43017, is the owner of the entire right, title and interest in and to U.S. and foreign Patents and Patent Applications attached hereto as Attachment 1 (the "Patent Rights") and the invention claimed therein (the "Invention"); and

WHEREAS, Devicor Medical Products, Inc. (hereinafter referred to as "ASSIGNEE"), having a place of business at: Summit Woods Corporate Center II, 5th Floor, 300 East Business Way, Sharonville, Ohio 45241, is, pursuant to that certain Asset Purchase Agreement, dated as of May 24, 2011, between Assignor and Assignee, desirous of acquiring the full and exclusive right in and to said Invention and all documents and things relating to the conception, reduction to practice and/or practice of the Invention (the "Related Documents") and the entire right, title and interest in and to said Patent Rights, including any Letters Patent which may be granted therefor, in the United States and its territorial possessions and in any and all foreign countries, including any and all divisions, continuations, continuations-in-part, substitutions, renewals, re-examination, extension and reissues thereof, and any other applications claiming priority thereto;

NOW, THEREFORE, in consideration of the sum of FIVE DOLLARS (\$5.00), the receipt whereof is hereby acknowledged, and for other good and valuable consideration, ASSIGNOR, by these presents, does sell, assign and transfer unto said ASSIGNEE the full and exclusive right in and to said Invention, Patent Rights, and Related Documents in the United States and its territorial possessions and in all foreign countries and the entire right, title and interest, including the right to sue for past infringement, if any, and all rights pursuant to 35 U.S.C. §154, in and to any and all Letters Patent which may be granted therefor in the United States and its territorial possession and in any and all foreign countries and in and to any and all divisions, continuations, substitutions, renewals, re-examination, extension and reissues thereof, and any other applications claiming priority thereto;

ASSIGNOR hereby authorizes and requests the Patent Office Officials in the United States and its territorial possessions and in any and all foreign countries to issue any and all of said Letters Patent, when granted, to said ASSIGNEE as the assignee of the entire right, title and interest in and to the same, for the sole use and behoof of said ASSIGNEE and said ASSIGNEE's successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR:

NEOPROBE CORPORATION

Date: August 17, 2011

By: [Signature]  
Name: Brent L. Larson  
Title: Sr. VP & CFO

ASSIGNEE:

DEVICOR MEDICAL PRODUCTS, INC.

Date: \_\_\_\_\_

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

ASSIGNOR hereby authorizes and requests the Patent Office Officials in the United States and its territorial possessions and in any and all foreign countries to issue any and all of said Letters Patent, when granted, to said ASSIGNEE as the assignee of the entire right, title and interest in and to the same, for the sole use and behoof of said ASSIGNEE and said ASSIGNEE's successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR:

NEOPROBE CORPORATION

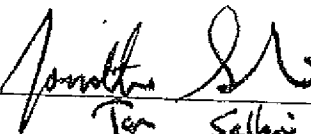
Date: \_\_\_\_\_

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

ASSIGNEE:

DEVICOR MEDICAL PRODUCTS, INC.

Date: August 17, 2011

By:   
Name: Jonathan Sallami  
Title: VP

**Attachment 1**

<b>Jurisdiction</b>	<b>Patent/ Application No.</b>	<b>Title</b>	<b>Issue/Filing Date</b>
Canada	1,337,441	Detector and localizer for low energy radiation emissions	3/17/1987
U.S.	4,801,803	Detector and localizer for low energy radiation emissions	1/31/1989
U.S.	4,889,991	Gamma radiation detector with enhanced signal treatment	12/26/1989
U.S.	4,893,013	Detector and localizer for low energy radiation emissions	1/9/1990
U.S.	5,070,878	Detector and localizer for low energy radiation emissions	12/10/1991
U.S.	5,151,598	Detector and localizer for low energy radiation emissions	9/29/1992
Australia	4,821,596	Pre-amplifier for use in radiation responsive apparatus	12/18/1992
Canada	2,144,821	Radiation-based laparoscopic method for determining treatment modality	12/18/1992
U.S.	5,383,456	Radiation-based laparoscopic method for determining treatment modality	1/24/1995
U.S.	5,429,133	Radiation responsive laparoscopic instrument	7/4/1995
U.S.	5,441,050	Radiation responsive surgical instrument	8/15/1995
Mexico	9,604,826	Radiation-based method for locating and differentiating sentinel lymph nodes	10/13/1995
U.S.	5,475,219	Validation of photon emission based signals using an energy window network in conjunction with a fundamental mode discriminator circuit	12/12/1995
U.S.	5,495,111	Crystal array-based localizer for tissue sampling	2/27/1996
U.S.	5,682,888	Apparatus and system for detecting and locating photon emissions with remote switch	11/4/1997
U.S.	D390480	Detector unit for radiation detecting probe	2/10/1998
U.S.	D390481	Radiation detecting probe	2/10/1998
U.S.	D390485	Handle unit for radiation detecting probe	2/10/1998
U.S.	5,732,704	Radiation-based method for locating and differentiating sentinel lymph nodes	3/31/1998

Japan	2,816,642	Radiation responsive laparoscopic instrument - Japan	8/21/1998
U.S.	D400249	Console for controlling a radiation probe	10/27/1998
South Korea	186,784	Radiation responsive laparoscopic instrument - Korea	12/30/1998
U.S.	5,857,463	Remotely controlled system for tracking and locating a source of photon emissions	1/12/1999
Europe	603,110	Radiation responsive laparoscopic instrument - Europe	1/20/1999
Germany	69323166-1	Radiation responsive laparoscopic instrument - Germany	1/20/1999
Canada	2,110,857	Radiation responsive laparoscopic instrument - Canada	3/9/1999
U.S.	D411118	Console for controlling radiation detecting probe	6/22/1999
U.S.	5,916,167	Surgical probe apparatus and system	6/29/1999
U.S.	D411468	Console for controlling radiation detecting probe - Medium scope	6/29/1999
U.S.	D412125	Console for controlling radiation detecting probe - Broad scope	7/20/1999
U.S.	5,928,150	System for locating and detecting a source of gamma radiation	7/27/1999
U.S.	D413532	Radiation detecting probe	9/7/1999
U.S.	D413533	Console for controlling radiation detecting probe - Narrow scope	9/7/1999
U.S.	5,987,350	Surgical probe apparatus and system	11/16/1999
U.S.	D423377	Radiation detecting probe	4/25/2000
U.S.	D424453	Detecting unit for radiation detecting probe	5/9/2000
U.S.	6,144,876	Scanning a radiation source with a count rate output derived with dynamic window	11/7/2000
U.S.	6,191,422	Radiation probe with compound semiconductor crystal performing in a trapping-dependent operational mode	2/20/2001
U.S.	6,204,505	Surgical probe apparatus and system	3/20/2001

**PATENT**

U.S.	6,218,669	Surgical probe apparatus	4/17/2001
U.S.	6,222,193	Radiation responsive surgical probe apparatus	4/24/2001
U.S.	6,259,095	System and apparatus for detecting and locating sources of radiation	7/10/2001
U.S.	6,272,373	Scanning system and method for locating sources of radiation emissions	8/7/2001
U.S.	12/491,505	Surgical probe apparatus and system	6/25/2009
Canada	2726241	Surgical probe apparatus and system	6/25/2009
Europe	9771022.2	Surgical probe apparatus and system	6/25/2009
PCT	PCT/US09/48644	Surgical probe apparatus and system	6/25/2009
U.S.	12/465,672	Stacked crystal array for detection of photon emissions	5/14/2009
PCT	PCT/US09/43882	Stacked crystal array for detection of photon emissions - PCT	5/14/2009
U.S.	61/161,221	K-alpha probe for detection of photon emissions	3/20/2009
U.S.	12/727,441	K-alpha Probe for Detection of Photon Emissions	3/19/2010