

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

**CONVEYING PARTY DATA**

Name	Execution Date
Sanarus Technologies, LLC	07/10/2009

**RECEIVING PARTY DATA**

Name:	Horizon Technology Funding Company LLC
Street Address:	76 Batterson Park Road
City:	Farmington
State/Country:	CONNECTICUT
Postal Code:	06032

**PROPERTY NUMBERS Total: 25**

Property Type	Number
Patent Number:	6494844
Patent Number:	6945942
Application Number:	11229250
Patent Number:	6540694
Patent Number:	6551255
Patent Number:	7311672
Application Number:	11964244
Application Number:	10137910
Application Number:	12183412
Patent Number:	6789545
Patent Number:	7128738
Patent Number:	7458379
Application Number:	11590874
Patent Number:	7402140
Application Number:	11210436

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Application Number:	11318142
Application Number:	11317579
Patent Number:	D569516
Patent Number:	D569515
Application Number:	11317970
Application Number:	11406547
Application Number:	11736001
Application Number:	11741524
Application Number:	11963443
Application Number:	11324178

**CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	HRZN-018
NAME OF SUBMITTER:	Erica M. Fischer

Total Attachments: 5  
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GRANT OF SECURITY INTEREST  
PATENTS

THIS GRANT OF SECURITY INTEREST, dated as of July 10, 2009, is executed by SANARUS TECHNOLOGIES, LLC, a California limited liability company with an address of 4696 Willow Road, Pleasanton, California 94588 (“Debtor”), in favor of HORIZON TECHNOLOGY FUNDING COMPANY LLC, a Delaware limited liability company with an address of 76 Batterson Park Road, Farmington, Connecticut 06032 (“Secured Party”).

A. Pursuant to a certain Secured Promissory Note, dated as of the date hereof, by Debtor in favor of Secured Party, Secured Party has agreed to extend certain credit facilities to Debtor upon the terms and subject to the conditions set forth therein;

B. Debtor owns the patents and/or applications for patents, more particularly described on Schedule 1 annexed hereto as part hereof (collectively, the “Patents”);

C. Pursuant to a certain Security Agreement, dated as of the date hereof (the “Security Agreement”), by and between Debtor and Secured Party, Debtor has granted to Secured Party a security interest in all right, title and interest of Debtor in and to the Patents, together with any reissue, continuation, continuation-in-part or extension thereof, and all proceeds thereof, including any and all causes of action which may exist by reason of infringement thereof for the full term of the Patents (the “Collateral”), to secure the prompt payment, performance and observance of the Secured Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Debtor does hereby further grant to Secured Party a security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

Debtor does hereby further acknowledge and affirm that the rights and remedies of Secured Party with respect to the security interest in the Collateral granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

IN WITNESS WHEREOF, Debtor has caused this instrument to be executed under seal as of the day and year first written above.

SANARUS TECHNOLOGIES, LLC

By:   
Name: B.J. Hardman  
Title: Manager

[Signature Page to Grant of Security Interest – Patents]

**PATENT**  
**REEL: 023373 FRAME: 0911**

SCHEDULE 1 TO GRANT OF SECURITY INTEREST

PATENTS AND PATENT APPLICATIONS

<b>Docket No.</b>	<b>Title</b>	<b>Filing Date</b>	<b>Serial No.</b>	<b>Patent No. (Date Issued)</b>
212/254	Device for Biopsy and Treatment of Breast Tumors	6/21/00	09/598,124	6,494,844 (12/17/02)
212/444 Cont. Of 212/254	Device for Biopsy and Treatment of Breast Tumors	12/16/02	10/321,136	6,945,942 (9/20/05)
212/789 Cont. Of 212/254	Dual Lumen Device for Biopsy and Treatment of Breast Tumors and Method for Use	9/16/05	11/229,250	
212/268	Device for Retention of Breast Tumors for Biopsy	10/16/00	09/690,321	6,540,694 (4/1/03)
212/327 Cont. Of 212/268	Device For Biopsy of Tumors	5/3/01	09/847,931	6,551,255 (4/22/03)
212/438 Cont. Of 212/327 Cont. Of 212/268	Device For Biopsy of Tumors	4/22/03	10/421,598	7,311,672 (12/25/07)
213/051 Cont. Of 212/438 Cont. Of 212/327 Cont. Of 212/268	Device For Biopsy of Tumors	12/26/07	11/964,244	
212/390	Method and System for Biopsy and Analysis of Body Tissue	5/03/02	10/137,910	(Abandoned)

<b>Docket No.</b>	<b>Title</b>	<b>Filing Date</b>	<b>Serial No.</b>	<b>Patent No. (Date Issued)</b>
212/390	Method and System for Biopsy and Analysis of Body Tissue	7/31/08	12/183,412	
212/426	Method and System for Cryoablating Fibroadenomas	10/4/02	10/264,930	6,789,545 (9/14/04)
212/627 Cont. Of 212/426	Method and System for Cryoablating Fibroadenomas	9/14/04	10/941,511	7,128,738 (10/31/06)
213/087	Method and System for Cryoablating Tumors	9/1/05	11/217,553	7,458,379 (12/2/08)
212/955 Cont. Of 212/627 Cont. Of 212/426	Method and System for Cryoablating Fibroadenomas	10/31/06	11/590,874	
212/535	Rotational Core Biopsy Device With Liquid Cryogen Adhesion Probe	2/12/04	10/779,520	7,402,140 (7/22/08)
212/722	Rotational Core Biopsy Device With Liquid Cryogen Adhesion Probe	8/23/05	11/210,436	
212/801	Cryoprobe for Low Pressure Systems	12/23/05	11/318,142	
212/806	Low Pressure Liquid Nitrogen Cryosurgical System	12/23/05	11/317,579	
212/810	Biopsy Device	11/30/05	29/243,888	D569516 (5/12/08)
212/811	Biopsy Device	11/30/05	29/243,843	D569515 (5/12/08)
212/821	Cryoprobe with Exhaust Heater	12/23/05	11/317,970	

<b>Docket No.</b>	<b>Title</b>	<b>Filing Date</b>	<b>Serial No.</b>	<b>Patent No. (Date Issued)</b>
212/846	Cryosurgical System (Visica II)	4/4/06	11/406,547	
212/938	Fast Fibroadenoma Treatment Method and System	4/16/07	11/736,001	
213/001 Cont. Of 212/938	Cryosurgical System with Low Pressure Cryogenic Fluid Supply	4/27/07	11/741,524	
213/013	Cryoprobe with Automatic Purge	12/21/07	11/963,443	
213/088	Encodable Cryogenic Device	12/30/05	11/324,178	