Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Siemens Medical Solutions USA, Inc.	12/17/2009

RECEIVING PARTY DATA

Name:	Siemens Corporation
Street Address:	170 Wood Avenue South
City:	Iselin
State/Country:	NEW JERSEY
Postal Code:	08830

PROPERTY NUMBERS Total: 16

Property Type	Number
Application Number:	11466149
Application Number:	11462834
Application Number:	11466194
Application Number:	11466204
Application Number:	11466211
Patent Number:	7218741
Patent Number:	7084870
PCT Number:	US0340405
Patent Number:	7286679
PCT Number:	US0340406
Patent Number:	7308328
Application Number:	11462804
Application Number:	11462856
Application Number:	11462869
Application Number:	11465628

REEL: 023731 FRAME: 0265

Application Number: 12154951

CORRESPONDENCE DATA

Fax Number: (732)321-3014

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: karen.avant@siemens.com

Correspondent Name: Elsa Keller

Address Line 1: 170 Wood Avenue South
Address Line 2: Siemens Corporation/IPD
Address Line 4: Iselin, NEW JERSEY 08830

NAME OF SUBMITTER:

Karen Avant

Total Attachments: 6

source=SMS to SC Assignment#page1.tif source=SMS to SC Assignment#page2.tif source=SMS to SC Assignment#page3.tif source=SMS to SC Assignment#page4.tif source=SMS to SC Assignment#page5.tif

source=SMS to SC Assignment#page6.tif

PATENT REEL: 023731 FRAME: 0266

ASSIGNMENT OF LETTERS PATENT AND APPLICATIONS FOR LETTERS PATENT

THIS ASSIGNMENT OF LETTERS PATENT AND APPLICATIONS FOR LETTERS PATENT (this "Assignment") is made this 17^{th} day of December, 2009, by Siemens Medical Solutions USA, Inc., a Delaware corporation ("Seller").

WITNESSETH:

WHEREAS, Seller is the owner of its right, title and interest in, to and under the national and multinational statutory invention registrations, patents and patent applications listed in Schedule A (collectively, the "Patents");

WHEREAS, Siemens Corporation, a Delaware corporation ("**Buyer**"), is desirous of acquiring the Seller's entire worldwide right, title and interest in, to and under the Patents.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged the parties, intending to be legally bound, agree as follows:

- Seller does hereby sell, assign and transfer unto the Buyer its entire right, title and interest in and to the Patents and all letters patents in all countries of the world based thereon or corresponding thereto, and all divisional, continuing, continuation-in-part, and reissue applications therefor, and the patents which may be thereupon issued, including any and all rights to file applications and receive patents in all countries of the world, the same to be held and enjoyed by the Buyer 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 and enjoyed by Seller had this assignment and sale not been made; and Seller hereby agrees to sign all necessary papers and do all lawful acts reasonably requisite in connection with the assignment, prosecution, enforcement and disclaimer of each and every Patent and patent application based upon or corresponding to the Patents, without further compensation, but at the expense of the Buyer or its successors and assigns, and Seller assigns to the Buyer all rights to sue for infringement, including past infringement, if any, of any Patent or patent based upon or corresponding to the Patents.
- 2. Seller does hereby authorize and request the officials of all countries in which the Patents are now or in the future will be issued to issue to

PATENT REEL: 023731 FRAME: 0267 the Buyer all of Seller's entire right, title and interest in and to the same for the sole use and enjoyment of the Buyer, its successors and assigns.

3. This Assignment may be executed in any number of counterparts each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

[Signature page follows.]

2

PATENT REEL: 023731 FRAME: 0268 IN WITNESS WHEREOF, Seller and Buyer have caused this Assignment to be executed.

SIEMENS MEDICAL SOLUTIONS USA, INC.

	By:	CON		
	Name: Title:	Charles H. Scaretary	Developen	
State of lennsylvan County of Clester On the	nca. The state of Decin	J 44. <i>200</i> 4 before r	ne personally came	
that he/she is <u>Structs</u> described in and which executed order of the Board of Direct	of SIEMEN cuted the foregoing	NS MEDICAL SOLU	JTIONS USA, INC., t	he corporation
[Notarial Seal]	Edyt	Le G. Ger	ASLIMA Notary Public	COMMONWEALTH OF PENNSYLVAN Notarial Seal Edythe G. Gerasimon, Notary Public East Whiteland Twp., Chester County My Commission Expires April 14, 2012 Member, Pennsylvania Association of Notario
	By: Name: Title:	Thomas	Rackow	
State of lensylvas	ia	0,0		
On the A Charles Board of Directors	day of Our to me of SIEMEN uted the foregoing			
[Notarial Seal]	g de	rthe G. L	Verasom si	

COMMONWEALTH OF PENNSYLVANIA

Notarial Seal

Edythe G. Gerasimon, Notary Public
East Whiteland Twp., Chester County
My Commission Expires April 14, 2012

Member, Pennsylvania Association of Notaries

3

Notary Public

SIEMENS CORPORATION

By:	ilvano Sall'ast
Name: 51 Title:	LVANO DALL'ASTA FO. Corporate Research

Directors.

[Notarial Seal]

A True Copy Attest ELIZABETH BLATCHFORD, Notary Public My Commission Expires August 29, 2011

SCHEDULE A

Internal	Title	Patent No.	Jurisdiction .	Issue Date
Docket No.		(Application No.)		(Filing Date)
200515749	Method and Apparatus for Surface Partitioning Using Geodesic Distance Measure	(11/466,149)	USA	(Aug. 22, 2006)
200515749	Method and Apparatus for Surface Partitioning Using Geodesic Distance Measure	(06119501.2)	EP	(Aug. 24, 2006)
200518054	Method and Apparatus for the Rigid and Non-Rigid Registration of 3D Shapes	(11/462,834)	USA	(Aug. 07, 2006)
200518054	Method and Apparatus for the Rigid and Non-Rigid Registration of 3D Shapes	(06121715.4)	EP	(Oct. 04, 2006)
200521689	Method and Apparatus for Non-Shrinking Mesh Smoothing Using Local Fitting	(11/466,194)	USA	(Aug. 22, 2006)
200521689	Method and Apparatus for Non-Shrinking Mesh Smoothing Using Local Fitting	(06124856.3)	EP	(Nov. 27, 2006)
200522087	Method and Apparatus for Fast and Efficient Mesh Simplification	(11/466,204)	USA	(Aug. 22, 2006)
200522087	Method and Apparatus for Fast and Efficient Mesh Simplification	(06124989.2)	EP	(Nov. 29, 2006)
200522089	Method and Apparatus for Discrete Mesh Filleting and Rounding Through Ball Pivoting	7623127	USA	Nov. 24, 2009
200522089	Method and Apparatus for Discrete Mesh Filleting and Rounding Through Ball Pivoting	(06124996.7)	EP	(Nov. 29, 2006)
200208984	System and Method for Adaptive Multi-sensor Arrays	7218741	USA	May. 15, 2007
200208984	System and Method for Adaptive Multi-sensor Arrays	(03253552.8)	EP	(Jun. 05, 2003)
200220638	Interactive Binaural Shell Modeling for Hearing Aids	7084870	USA	Aug. 01, 2006
200220638	Interactive Binaural Shell Modeling for Hearing Aids	(03799981 0)	FP	(Dec. 18, 2003)
200220638	Interactive Binaural Shell Modeling for Hearing Aids	(PCT/US03/40405)	OM	(Dec. 18, 2003)
200220639	Automatic Binaural Shell Modeling for Hearing Aids	7286679	USA	Oct. 23, 2007
200220639	Automatic Binaural Shell Modeling for Hearing Aids	(10//39,/32)	FP	(Dec. 18, 2003)
		(0.2010000)	1	(Dec. 10, 2003)

A-1

Title		Patent No.	Jurisdiction	Issue Date
		(Application No.)		(Filing Date)
Automatic Binaural Shell Modeling for Hearing Aids	Aids	(PCT/US03/40406)	WO	(Dec. 18, 2003)
Synchronized Processing of Ear Shells for Hearing Aids	g Aids	7308328	USA	Dec. 11, 2007
		(10/842,882)		(May 11, 2004)
Synchronized Processing of Ear Shells for Hearing Aids	ng Aids	(04752044.0)	EP	(May 12, 2004)
Method and Apparatus for the Registration of 3D Ear Impression Models	Ear Impression Models	(11/462,804)	USA	(Aug. 07, 2006)
Method and Apparatus for the Registration of 3D Ear Impression Models	Ear Impression Models	(06120234.7)	EP	(Sep. 06, 2006)
Method and Apparatus for the Rigid Registration of 3D Ear Impression Shapes with Skeletons	of 3D Ear Impression	(11/462,856)	USA	(Aug. 07, 2006)
Method and Apparatus for the Rigid Registration of 3D Ear Impression Shapes with Skeletons	of 3D Ear Impression	(06121717.0)	EP	(Oct. 04, 2006)
Method and Apparatus for Aperture Detection of 3D Hearing Aid Shells	3D Hearing Aid Shells	(11/462,869)	USA	(Aug. 07, 2006)
Method and Apparatus for Aperture Detection of 3D Hearing Aid Shells	3D Hearing Aid Shells	(06121738.6)	EP	(Oct. 04, 2006)
Method and Apparatus for the Classification of Surface Features of an Ear Impression	irface Features of an	(11/465,628)	USA	(Aug. 18, 2006)
Method and Apparatus for the Classification of Surface Features of an Ear Impression	rface Features of an	(06125405.8)	EP	(Dec. 05, 2006)
Method and system for side detection of 3D undetailed ear impressions	ailed ear impressions	(12/154,951)	USA	(May 28, 2008)
Generalized Rigid Alignment of 3D Ear Impression Models	on Models	(07861998.8)	EP	(Nov. 13, 2007)

PATENT

A-2

REEL: 023731 FRAME: 0272