

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
POREX HOLDING CORPORATION		10/19/2009	CORPORATION: DELAWARE
POREX CORPORATION		10/19/2009	CORPORATION: DELAWARE
POREX SURGICAL, INC.		10/19/2009	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

Name:	SNTC HOLDING INC.
Street Address:	River Drive Center 2, 669 River Drive
Internal Address:	c/o HLTH Corporation
City:	Elmwood Park
State/Country:	NEW JERSEY
Postal Code:	07407
Entity Type:	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 9**

Property Type	Number	Word Mark
Registration Number:	1132600	FILTER SAMPLER
Registration Number:	0765464	LABPOR
Registration Number:	1787919	POREX
Registration Number:	1417453	POREX
Registration Number:	1361692	MEDPOR
Serial Number:	77664828	MEDPOR TITAN
Registration Number:	1227426	QUINTUBE
Registration Number:	1889222	SQUEEZE-MARK
Registration Number:	1183625	TLS

**CORRESPONDENCE DATA**

**900145750**

**TRADEMARK  
 REEL: 004081 FRAME: 0611**

**CH \$240.00 1132600**

Fax Number: (646)848-4455  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 212-848-4455  
 Email: jlik@shearman.com  
 Correspondent Name: Jordan Altman  
 Address Line 1: 599 Lexington Avenue  
 Address Line 2: Shearman & Sterling LLP  
 Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	2930/77
NAME OF SUBMITTER:	JORDAN ALTMAN
Signature:	/JORDAN ALTMAN/
Date:	10/20/2009

**Total Attachments: 27**  
 source=Porex - IP Security Agreement - Execution Version#page1.tif  
 source=Porex - IP Security Agreement - Execution Version#page2.tif  
 source=Porex - IP Security Agreement - Execution Version#page3.tif  
 source=Porex - IP Security Agreement - Execution Version#page4.tif  
 source=Porex - IP Security Agreement - Execution Version#page5.tif  
 source=Porex - IP Security Agreement - Execution Version#page6.tif  
 source=Porex - IP Security Agreement - Execution Version#page7.tif  
 source=Porex - IP Security Agreement - Execution Version#page8.tif  
 source=Porex - IP Security Agreement - Execution Version#page9.tif  
 source=Porex - IP Security Agreement - Execution Version#page10.tif  
 source=Porex - IP Security Agreement - Execution Version#page11.tif  
 source=Porex - IP Security Agreement - Execution Version#page12.tif  
 source=Porex - IP Security Agreement - Execution Version#page13.tif  
 source=Porex - IP Security Agreement - Execution Version#page14.tif  
 source=Porex - IP Security Agreement - Execution Version#page15.tif  
 source=Porex - IP Security Agreement - Execution Version#page16.tif  
 source=Porex - IP Security Agreement - Execution Version#page17.tif  
 source=Porex - IP Security Agreement - Execution Version#page18.tif  
 source=Porex - IP Security Agreement - Execution Version#page19.tif  
 source=Porex - IP Security Agreement - Execution Version#page20.tif  
 source=Porex - IP Security Agreement - Execution Version#page21.tif  
 source=Porex - IP Security Agreement - Execution Version#page22.tif  
 source=Porex - IP Security Agreement - Execution Version#page23.tif  
 source=Porex - IP Security Agreement - Execution Version#page24.tif  
 source=Porex - IP Security Agreement - Execution Version#page25.tif  
 source=Porex - IP Security Agreement - Execution Version#page26.tif  
 source=Porex - IP Security Agreement - Execution Version#page27.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, this “*IP Security Agreement*”) dated October 19, 2009 is made by the Persons listed on the signature pages hereof (collectively, the “*Grantors*”) in favor of SNTC Holding Inc., as collateral agent (the “*Collateral Agent*”) for the Secured Parties (as defined in the Note Purchase Agreement referred to below).

WHEREAS, Porex Holding Corporation, a Delaware corporation, has entered into a Note Purchase Agreement dated as of October 19, 2009 (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*Note Purchase Agreement*”), with the Collateral Agent, and the Guarantors party thereto; terms defined in the Note Purchase Agreement and not otherwise defined herein are used herein as defined in the Note Purchase Agreement.

WHEREAS, as a condition precedent to the issuance of the Notes under the Note Purchase Agreement, each Grantor has executed and delivered that certain Guarantee and Collateral Agreement dated as of October 19, 2009 made by the Grantors to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*Guarantee and Collateral Agreement*”).

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in all of such Grantor’s right, title and interest in and to the following (the “*Collateral*”):

- (i) the patents and patent applications set forth in Schedule A hereto (the “*Patents*”);
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the “*Trademarks*”);
- (iii) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright

registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the “*Copyrights*”);

(iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to or arising from any of the foregoing.

SECTION 2. Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Obligations of such Grantor now or hereafter existing under or in respect of the Note Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise.

SECTION 3. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

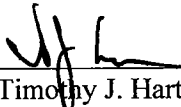
SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Guarantee and Collateral Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 6. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

POREX HOLDING CORPORATION

By  \_\_\_\_\_  
Name: Timothy J. Hart  
Title: Vice President, Secretary and General Counsel

Address for Notices:  
Porex Holding Corporation  
c/o Aurora Capital Group  
10877 Wilshire Boulevard, Suite 2100  
Los Angeles, CA 90024  
Telecopier No: (310) 227-5591  
Attn: Timothy J. Hart

POREX CORPORATION

By \_\_\_\_\_  
Name: Victor Marrero  
Title: Executive Vice President, Chief Financial Officer and Secretary

Address for Notices:  
500 Bohannon Road  
Fairburn, Georgia 30213  
Telecopier No: (770) 969-0954  
Attn: Victor L. Marrero

POREX SURGICAL, INC.

By \_\_\_\_\_  
Name: Victor Marrero  
Title: Vice President—Finance and Secretary

Address for Notices:  
15 Dart Road  
Newnan, Georgia 30265  
Attn: Victor L. Marrero

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be  
duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

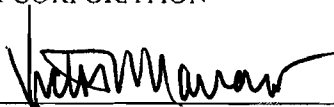
POREX HOLDING CORPORATION

By \_\_\_\_\_

Name: Timothy J. Hart  
Title: Vice President, Secretary and General  
Counsel

Address for Notices:  
Porex Holding Corporation  
c/o Aurora Capital Group  
10877 Wilshire Boulevard, Suite 2100  
Los Angeles, CA 90024  
Telecopier No: (310) 227-5591  
Attn: Timothy J. Hart

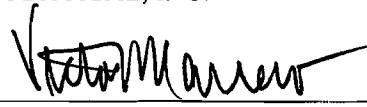
POREX CORPORATION

By  \_\_\_\_\_

Name: Victor Marrero  
Title: Executive Vice President, Chief Financial  
Officer and Secretary

Address for Notices:  
500 Bohannon Road  
Fairburn, Georgia 30213  
Telecopier No: (770) 969-0954  
Attn: Victor L. Marrero

POREX SURGICAL, INC.

By  \_\_\_\_\_

Name: Victor Marrero  
Title: Vice President—Finance and Secretary

Address for Notices:  
15 Dart Road  
Newnan, Georgia 30265  
Attn: Victor L. Marrero

[Signature Page to IP Security Agreement]

**TRADEMARK**  
**REEL: 004081 FRAME: 0616**

## SCHEDULE A

### PATENTS AND PATENT LICENSES

#### Porex Corporation

##### a) Issued Patents

Country	Serial & Patent No.	Title	Assignee
United States	09/305,083  6,268,405	Novel Hydrogels and Methods of  Making and Using Same	Porex Corporation  500 Bohannon Rd. Fairburn, GA 30213
United States	09/519,590  6,638,610	Water and Oil Repellent Porous  Materials and Processes for Making  the Same	Porex Technologies Corporation  500 Bohannon Rd. Fairburn, GA 30213
United States	09/866,842  6,808,908	Functionalized Porous Substrate for  Binding Chemical and Biological  Moieties	Porex Technologies Corporation  500 Bohannon Rd. Fairburn, GA 30213
United States	09/519,595  6,551,608	Porous Plastic Media with Antiviral  or Antimicrobial Properties and  Processes for Making the Same	Porex Technologies Corporation  500 Bohannon Rd. Fairburn, GA 30213
Europe  (Validated in Germany,  France and Great Britain)	00978805  1232009	Immobilized Ion Exchange  Materials and Processes for Making  Same	Porex Corporation  500 Bohannon Rd. Fairburn, GA 30213
United States	09/582,051  6,358,569	Applying Fluoropolymer Film to a  Body	Porex Corporation  500 Bohannon Rd. Fairburn, GA 30212

Country	Serial & Patent No.	Title	Assignee
United States	10/228,944 7,094,464	Multi-Layer Coated Porous Materials and Methods of Making the Same	Porex Corporation 4715 Roosevelt Highway College Park, GA 30349
United States	11/506,353 7,507,469	Multi-Layer Coated Porous Materials and Methods of Making the Same (Continuation)	Porex Corporation 4715 Roosevelt Highway College Park, GA 30349
China	02821460.9 ZL02821460.9	Multi-Layer Coated Porous Materials And Methods Of Making The Same	Porex Corporation 500 Bohannon RD Fairburn, GA 30213
Europe (Validated in France, Italy, Great Britain and Germany)	027977800 1427532	Multi-Layer Coated Porous Materials and Methods of Making the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	10/226,235 6,710,093	Immobilized Ion Exchange Materials and Processes for Making the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	10/449,305 7,125,490	Porous Filter	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	07/399,603 4,963,261	Microporous Membrane Having a Microporous Support	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213



Country	Serial & Patent No.	Title	Assignee
United States	07/892,025 5,259,956	Tube Liquid Dispenser	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Canada	2,097,283	Tube Liquid Dispenser	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	08/085,330 5,364,595	Pipette Device Constructed to Prevent Contamination by Aerosols or Overpipetting	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe (Validated in France, Italy <b>(abandoned)</b> , Great Britain and Germany)	0 631 817	Pipette Device Constructed to Prevent Contamination by Aerosols or Overpipetting	Porex Technologies Corporation 500 Bohannon Rd. Fairburn, GA 30213
Canada	2,124,639	Pipette Device Constructed to Prevent Contamination by Aerosols or Overpipetting	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan	JP 3615789	Pipette Device for Preventing Contamination Caused by Aerosol and Excessive Suction	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	08/526,449 5,693,273	Method of Making Multi-Porosity Porous Plastic Strips	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	07/990,098 5,869,158	Safety Sampler	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	09/246,544 6,217,545	Filter with Varying Density which is Responsive to Fluid Flow	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
United States	09/430,301 6,399,188	Sintered Porous Plastic Material	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	09/064,786 6,030,558	Sintered Porous Plastic Products and Method of Making Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe (Validated in France, Great Britain and Germany)	0 977 663	Sintered Porous Plastic Products and Method of Making Same	Porex Technologies Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States	10/158,881 7,456,025	Sintered Polymer Membrane for Analyte Detection Device	Porex Corporation 4715 Roosevelt Highway College Park, GA 30349
Japan	2006-533510 4223056	Porous Filter	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe (Validated in France, Germany, and the United Kingdom)	01992750.8 1335960	Self-Sealing Media Comprising Super-Absorbent Materials	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30212

**b) Patent Applications**

Country	Serial & Patent No.	Title	Assignee
Europe  Published 1402016	02756106.7	Functionalized Porous  Materials and Applications  in Medical Devices	Porex Technologies Corporation  4750 Roosevelt Highway  College Park, GA 30349
Japan  Published 2005-511110	2003-500156	Functionalized Porous  Materials and Applications  in Medical Devices	Porex Technologies Corporation  4750 Roosevelt Highway  College Park, GA 30349
Canada  Published 2,392,661	2,392,661	Immobilized Ion Exchange  Materials and Processes  for Making the Same	Porex Corporation  500 Bohannon Rd.  Fairburn, GA 30213
Japan  Published 2003-514658	2001-539597	Immobilized Ion Exchange  Materials and Processes  for Making the Same	Porex Corporation  500 Bohannon Rd.  Fairburn, GA 30213
Japan  Published via PCT WO03/020425	2003-524727	Multi-Layer Coated  Porous Materials and  Methods of Making the  Same	Porex Corporation  4715 Roosevelt Highway  College Park, GA 30349

Country	Serial & Patent No.	Title	Assignee
Europe  Published 1458797	02793969.3	Discrete Hydrophilic-Hydrophobic Porous Materials and Methods for making the Same	Porex Corporation 4715 Roosevelt Highway College Park, GA 30249
Europe  Published 1644098	04753766.7	Porous Filter	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 20050170159	10/982,392	Composite Porous Materials and Methods of Making and Using the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe  Published 1687133	04800844.5	Composite Porous Materials and Methods of Making and Using the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan  Published 2007-510801	2006-539690	Composite Porous Materials and Methods of Making and Using the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
United States  Published 20050124710	10/978,449	Sintered Porous High  Melt-Flow Index Materials and Methods of Making  Same	Porex Corporation 4715 Roosevelt Highway College Park, GA 30349
Europe  Published 1697448	04800587.0	Sintered Porous High  Melt-Flow Index Materials and Methods of Making  Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 20080017569	11/801,152	Porous Composite  Membrane Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan  Published via PCT WO07/133609	2009-509845	Porous Composite  Membrane Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Malaysia  Published via PCT WO07/133609	PI 20081077	Porous Composite  Membrane Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Canada  Published 2623618	2623618	Porous Composite  Membrane Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
Europe (Allowed – to be validated in France, Germany, the Netherlands, Poland, and the United Kingdom)	0776937.0  1926547	Porous Composite  Membrane Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Australia  Published 2007249878	2007249878	Porous Composite  Membrane Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 2008-0197065	11/894,066	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
PCT International  Published WO08/021539  (Expired – national phase entered in Brazil, China, Europe, India, Japan, Malaysia and Mexico)	PCT/US07/018355	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Brazil	PI07156898	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
China	2007800390087	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
Europe	078114311	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
India	729KOLNP2009	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan	2009525582	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Malaysia	PI20090648	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Mexico	MXa2009001794	Sintered Polymeric Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
United States  Published 20080056691	11/805,204	Vapor Dispenser with  Indicator	No assignment recorded – priority provisional assigned to:  Porex Corporation 500 Bohannon Rd. Fairburn, GA 3021
PCT International  Published WO07/136795  (Expired – national phase entered in Europe and Japan)	PCT/US07/011994	Vapor Dispenser with  Indicator	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe	77950699	Vapor Dispenser with  Indicator	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan	2009-512065	Vapor Dispenser with  Indicator	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 2008-0199363	12/029,850	Porous Barrier Media  Comprising Color Change  Indicators	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213



Country	Serial & Patent No.	Title	Assignee
PCT International  Published WO 08/100500  (Expired – national phase entered in Europe, Japan and Malaysia)	PCT/US08/001838	Porous Barrier Media  Comprising Color Change Indicators	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe	087254645	Porous Barrier Media  Comprising Color Change Indicators	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan	To be assigned	Porous Barrier Media  Comprising Color Change Indicators	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Malaysia	To be assigned	Porous Barrier Media  Comprising Color Change Indicators	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Japan  Published 2001-527474	10-546324	Sintered Porous Plastic  Products and Method of Making Same	Porex Technologies Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe  Published 1 159 025	0 910 083	Filter with Varying  Density which is	Porex Technologies Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
		Responsive to Fluid Flow	
Japan  Published 2002-2536083	2000-597007	Filter with Varying  Density which is  Responsive to Fluid Flow	Porex Technologies Corporation 500 Bohannon Rd. Fairburn, GA 30213
Canada  Published 2,361,493	2,361,493	Filter with Varying  Density which is  Responsive to Fluid Flow	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Not Published	09/699,364	Self-Sealing Media  Comprising Super-  Absorbent Materials	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 2009-0019955	12/108,830	Disposable Pipette and  Methods of Making and  Using the Same	No assignment recorded – priority provisional assigned to:  Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
PCT International  Published WO2008/134423	PCT/US08/61415	Disposable Pipette and  Methods of Making and  Using the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 2009-0136705	12/253,584	Oriented Molded Articles  and Methods of Making  and Using the Same	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
PCT international  Published	PCT/US2008/011849	Oriented Molded Articles  and Methods of Making	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

Country	Serial & Patent No.	Title	Assignee
WO2009/054911		and Using the Same	
United States Provisional	61/179,141	Colored Hydrophilic Fragrance Wick	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States  Published 2009-0087605	12/330,804	Composite Porous Materials and Methods of Making and Using the Same (Continuation)	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States Provisional	61/108,372	Composite PTFE and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States Provisional	61/169,762	Ground Porous Sintered Materials and Applications Thereof	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
United States Provisional	61/143,646	Naturally Colored, Hydrophilic Fragrance Wick	No assignment recorded
United States Provisional	61/204,756	Relief Vent for a Hot Fill Beverage Container	No assignment recorded
United States Design <b>(Not Published)</b>	29/331,939	Wick	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213
Europe Design <b>(Not Published)</b>	001157192	Wick	Porex Corporation 500 Bohannon Rd. Fairburn, GA 30213

<b>Country</b>	<b>Serial &amp; Patent No.</b>	<b>Title</b>	<b>Assignee</b>
United States Provisional	61/236,415	Sintered Porous Low Dielectric Constant Material and Methods of Making and Using the Same	No assignment recorded
United States <b>(Not Published)</b>	12/534,523	Wicks for Dispensers of Vaporizable Materials	No assignment recorded
PCT International <b>(Not Published)</b>	PCT/US09/52599	Wicks for Dispensers of Vaporizable Materials	No assignment recorded

**Porex Surgical, Inc.**

**a) Issued Patents**

<b>Country</b>	<b>Serial &amp; Patent No.</b>	<b>Title</b>	<b>Assignee</b>
United States	10/334,151 7,066,962	Composite Surgical Implant Made from Macroporous Synthetic Resin and Bioglass Particles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30276
United States	08/700,108 5,876,435	Coupling for Porous Resin Orbital Implant and Ocular Prosthesis	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States	07/800,522 5,433,748	Auricular Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States	08/225,345 5,545,226	Implants for Cranioplasty	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30264
United States	08/151,373 5,466,258	Orbital Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States	08/151,891 5,909,978	Marker Pen	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States Design	D428,992	Nasal Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265

**b) Patent Applications**

<b>Country</b>	<b>Serial &amp; Patent No.</b>	<b>Title</b>	<b>Assignee</b>
United States  Published 20050288790	10/517,843	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States  Published 20060224242	11/445,560	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
PCT International  Published WO2007/142743  (Expired – national phase entered in Brazil, Europe, India, Japan and Russia)	PCT/US07/009471	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Brazil	PI0712583-6	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Europe  Published via PCT WO2007/142743	07 755 661.1	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
India	4823/KOLNP/2008	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Japan	2009-513139	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265

Country	Serial & Patent No.	Title	Assignee
Russia	2008152069	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Brazil  Published via PCT WO2004/093743	PI04094875	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
China  Published CN 177400A	2004-80009959.6	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Europe  Published 1 613 240	04759969.1	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Hong Kong  Published HK 1090278	061121774	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Korea  Published KR 20060033858	1020057019487	Craniofacial Implant	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Brazil  Published via PCT WO2004/009000	PI0312879.2	Composite Surgical Implant Made from Macroporous Synthetic Resin and Bioglass Particles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
China  Published CN 1684645	038225689	Composite Surgical Implant Made from Macroporous Synthetic Resin and Bioglass Particles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265

Country	Serial & Patent No.	Title	Assignee
Europe  Published 1 542 625	03765874.7	Composite Surgical Implant Made from Macroporous Synthetic Resin and Bioglass Particles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
Korea  Published KR 20060003852	1020057001146	Composite Surgical Implant Made from Macroporous Synthetic Resin and Bioglass Particles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States  <b>(Not Published)</b>	12/356,230	Composite Implants and Methods of Making and Using the Same	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
PCT International  Published WO2009/092082	PCT/US2009/031444	Composite Implants and Methods of Making and Using the Same	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States  Provisional	61/208,539	Bone Graft Material Containment Structures	No assignment recorded
PCT International  Published WO2009/014718	PCT/US2008/08955	Porous Laser Sintered Articles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265
United States  Published 2009-0068245	12/179,287	Porous Laser Sintered Articles	Porex Surgical, Inc. 15 Dart Rd. Newnan, GA 30265



**SCHEDULE B**

**TRADEMARKS AND TRADEMARK LICENSES**

**Porex Corporation**

<b>Country</b> <b>File Number</b>	<b>Mark</b>	<b>Status</b>	<b>Serial No</b> <b>Filing Date</b>	<b>Reg. No.</b> <b>Reg. Date</b>	<b>Owner</b>
Argentina  37370-342902	POREX	Registered	2130671  Feb 12, 1998	1806292  Oct 5, 2000	POREX CORPORATION
Brazil  37370-342949	POREX	Registered	820880957  Jun 29, 1998	820880957  Dec 19, 2006	POREX CORPORATION
European Community (OHIM)  37370-343873	POREX	Published/ Opposed	005915459  May 18, 2007		POREX CORPORATION
France  37370-342937	POREX	Registered	1244755  Sep 11, 1973	1244755  Sep 9, 1983	POREX CORPORATION
Germany  37370-342936	POREX	Registered	952303  Aug 23, 1973	952303  Dec 9, 1976	POREX CORPORATION
Italy  37370-342935	POREX	Registered	MI2003C004241  Apr 30, 1993	1039200  Feb 6, 1996	POREX CORPORATION
Japan  37370-342986	'POREX' (English Version)	Registered	10100244  Nov 20, 1998	4416879  Sep 14, 2000	Porex Technologies Corporation
Japan  37370-342988	POREX	Registered	10100244  Nov 20, 1998	4416880  Sep 14, 2000	Porex Technologies Corporation

<b>Country</b> <b>File Number</b>	<b>Mark</b>	<b>Status</b>	<b>Serial No</b> <b>Filing Date</b>	<b>Reg. No.</b> <b>Reg. Date</b>	<b>Owner</b>
United States of America  37370-342934	FILTER SAMPLER	Registered	73147826  Nov 8, 1977	1132600  Apr 8, 1980	POREX CORPORATION
United States of America  37370-342932	LABPOR	Registered	72169058  May 16, 1963	0765464  Feb 25, 1964	POREX CORPORATION
United States of America  37370-342990	POREX	Registered	74278276  May 26, 1992	1787919  Aug 17, 1993	POREX CORPORATION
United States of America  37370-342933	POREX	Registered	73570495  Nov 26, 1985	1417453  Nov 18, 1986	POREX CORPORATION
United Kingdom	POREX	Registered	1527526  Feb 23, 1993	1527526  Jul 12, 1996	POREX TECHNOLOGIES CORP.
United Kingdom	MUPOR	Registration	1255687  Dec 4, 1985	1255687	POREX CORPORATION
China	POREX	Registration	1362550  Nov 4, 1998	1362550  Feb 14, 2000	POREX TECHNOLOGIES CORP.

**Porex Surgical, Inc.**

<b>Country</b>	<b>Mark</b>	<b>Status</b>	<b>Serial No Filing Date</b>	<b>Reg. No. Reg. Date</b>	<b>Owner</b>
Argentina	E-POR	Registered	2742979 May 3, 2007	2224401 Apr 11, 2008	Porex Surgical, Inc.
Argentina	MEDPOR	Registered	2130670 Feb 12, 1998	1727282 Mar 25, 1999	Porex Surgical, Inc.
Argentina	TLS	Registered	2130672 Feb 12, 1998	1726825 Mar 24, 1999	Porex Surgical, Inc.
Australia	E-POR	Registered	1174063 May 1, 2007	1174063 Jan 8, 2008	Porex Surgical, Inc.
Brazil	E-POR	Published	829140123 May 17, 2007		Porex Surgical, Inc.
Brazil	TLS	Registered	820745154 May 14, 1998	820745154 Dec 28, 1999	Porex Surgical, Inc.
Canada	E-POR	Published	1345817 May 2, 2007		Porex Surgical, Inc.
China	E-POR	Pending	6107512 Jun 13, 2007		Porex Surgical, Inc.
China	MEDPOR	Registered	9800124386 Nov 4, 1998	1412124 Jun 21, 2000	Porex Surgical, Inc.
Colombia	E-POR	Registered	07042900 Apr 30, 2007	347439 Dec 26, 2007	Porex Surgical, Inc.
Colombia	MEDPOR	Registered	97030211 May 30, 1997	205096 Jan 28, 1998	Porex Surgical, Inc.
Colombia	TLS	Registered	98007112 Feb 11, 1998	210965 Jul 31, 1998	Porex Surgical, Inc.
Egypt	E-POR	Pending	200858 May 8, 2007		Porex Surgical, Inc.
European Community (OHIM)	E-POR	Registered	005868716 May 1, 2007	005868716 Apr 17, 2008	Porex Surgical, Inc.
France	MEDPOR	Registered	1325538 Oct 4, 1985	1325538 Jun 30, 2006	Porex Surgical, Inc.

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner
India	E-POR	Published	1557211 May 10, 2007		Porex Surgical, Inc.
Italy	MEDPOR	Registered	496720 Oct 4, 1985	496720730931 Oct 4, 1985	Porex Surgical, Inc.
Mexico	E-POR	Registered	852667 May 7, 2007	1012124 Nov 20, 2007	Porex Surgical, Inc.
Norway	E-POR	Registered	200705076 May 2, 2007	241470 Oct 16, 2007	Porex Surgical, Inc.
Switzerland	E-POR	Registered	549442007 May 9, 2007	561874 Sep 6, 2007	Porex Surgical, Inc.
United Kingdom	MEDPOR	Registered	1249810 Sep 6, 1985	1249810 Apr 10, 1985	Porex Surgical, Inc.
United States of America	MEDPOR	Registered	73531578 Apr 10, 1985	1361692 Sep 24, 1985	Porex Surgical, Inc.
United States of America	MEDPOR TITAN	Published	77664828 Feb 6 2009		Porex Surgical, Inc.
United States of America	QUINTUBE	Registered	359722 Apr 14, 1982	1227426 Feb 15, 1983	Porex Surgical, Inc.
United States of America	SQUEEZE-MARK (stylized)  <b>SQUEEZE-MARK</b>	Registered	74443963 Oct 4, 1993	1889222 Apr 11, 1995	Porex Surgical, Inc.
United States of America	TLS	Registered	263180 May 22, 1980	1183625 Dec 29, 1981	Porex Surgical, Inc.
Venezuela	E-POR	Registered	96082007 May 3, 2007	96082007 Nov 19, 2008	Porex Surgical, Inc.

**SCHEDULE C**

**COPYRIGHTS AND COPYRIGHT LICENSES**

None.