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TO: JENIFER DEWOLF PAINE COMPANY: PROSKAUER ROSE LLP

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

**09/24/2010
 900172322**

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Blolase Technology, Inc.		09/23/2010	CORPORATION: DELAWARE
BL Acquisition Corp.		09/23/2010	CORPORATION: DELAWARE
BL Acquisition II Inc.		09/23/2010	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Henry Schein, Inc.
Street Address:	135 Duryea Road
City:	Melville
State/Country:	NEW YORK
Postal Code:	11747
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 22

Property Type	Number	Word Mark
Registration Number:	3521567	WATERLASE DENTISTRY
Registration Number:	3768531	WCLI
Registration Number:	3711090	WORLD CLINICAL LASER INSTITUTE
Registration Number:	3513413	ZIPTIP
Registration Number:	3587923	WATERLASE MD
Registration Number:	3484231	PROPRIETARY MD
Registration Number:	3577019	MDFLOW
Registration Number:	3502532	EZLASE IT'S SO EASY
Registration Number:	3595452	COMFORTPULSE
Registration Number:	3489443	EZLASE
Registration Number:	3483347	EZTIPS
Registration Number:	3454749	EZLASE

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Registration Number:	2880361	WATERLASE
Registration Number:	2535143	BIOLASE
Registration Number:	2826763	BIOLASE
Registration Number:	2899819	BIOLASE
Registration Number:	2308368	HYDROLASE
Serial Number:	77949954	ILASE
Serial Number:	77949911	ILASE
Serial Number:	77570444	WATERLASE DENTISTRY
Serial Number:	75527109	P.A.C.
Serial Number:	75527108	PACIFIC AESTHETIC CONTINUUM

CORRESPONDENCE DATA

Fax Number: (212)989-2900
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: (212) 988-3000
 Email: trademark@proskauer.com
 Correspondent Name: Jenifer deWolf Paine
 Address Line 1: Proskauer Rose LLP
 Address Line 2: 1585 Broadway
 Address Line 4: New York, NEW YORK 10036-8299

ATTORNEY DOCKET NUMBER: 38142-049 SEC AGREEMENT

NAME OF SUBMITTER: Jenifer deWolf Paine

Signature: /Jenifer deWolf Paine/

Date: 09/24/2010

Total Attachments: 18
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TO: JENIFER DEWOLF PAINE COMPANY: PROSKAUER ROSE LLP

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of September 23, 2010 by and among HENRY SCHEIN, INC., a Delaware corporation and its subsidiaries (collectively, "HSI"), and BIOLASE TECHNOLOGY, INC., a Delaware corporation ("Biolase"), BL ACQUISITION CORP., a Delaware corporation ("BL Acquisition") and BL ACQUISITION II INC., a Delaware corporation ("BL Acquisition II", together with Biolase and BL Acquisition, "Grantor").

RECITALS

A. HSI has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Advances") in the amounts and manner set forth in that certain Amended and Restated Security Agreement by and between HSI and Grantor, dated September 23, 2010 (as the same may be amended, modified or supplemented from time to time, the "Security Agreement"). Capitalized terms used but not defined herein shall have the meaning given to such terms in the Security Agreement. HSI is willing to make Advances to Grantor, but only upon the condition, among others, that Grantor shall grant to HSI, for the ratable benefit of HSI, a security interest in certain intellectual property, including, but not limited to Copyrights, Trademarks and Patents (as each term is described below) to secure the obligations of Grantor under the Security Agreement.

B. Pursuant to the terms of the Security Agreement, Grantor has granted to HSI, for the ratable benefit of HSI, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Security Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure the Obligations, Grantor grants and pledges to HSI, for the ratable benefit of HSI, a security interest in all of Grantor's right, title and interest in, to and under its intellectual property now owned or hereafter created, acquired or arising (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

1. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now whether now owned or hereafter acquired, wherever located, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
2. Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products, whether now owned or hereafter acquired, wherever located;
3. Any and all design rights that may be available to Grantor, whether now owned or hereafter acquired, wherever located;
4. Any and all internet domain names registered in the name of the Grantor, whether now owned or hereafter acquired, wherever located;
5. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, whether now owned or hereafter acquired, wherever located, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

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6. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, whether now owned or hereafter acquired, wherever located, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");

7. All mask works or similar rights available for the protection of semiconductor chips, whether now owned or hereafter acquired, wherever located;

8. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

9. Subject to any counterparty's interest in such licenses, all licenses or other rights to use any of the Copyrights, Patents or Trademarks and all license fees and royalties arising from such use to the extent permitted by such license or rights;

10. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks and Patents; and

11. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to HSI under the Security Agreement. The rights and remedies of HSI with respect to the security interest granted hereby are in addition to those set forth in the Security Agreement and the other financing documents, and those which are now or hereafter available to HSI as a matter of law or equity. Each right, power and remedy of HSI provided for herein or in the Security Agreement or any of the financing documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by HSI of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Security Agreement or any of the other financing documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including HSI, of any or all other rights, powers or remedies. This Intellectual Property Security Agreement shall be governed by the laws of the State of New York.

Grantor hereby agrees to execute all documents and take all acts or assist in all proceedings required to perfect, register or record the rights of HSI to the Trademarks, Patents and Copyrights as HSI may reasonably deem appropriate. If Grantor does not, within fifteen (15) days of presentment, return the requested documents, then HSI is hereby granted a limited power of attorney to execute all such documents on behalf of the Grantor. This power of attorney is coupled with an interest and is irrevocable.

Grantor hereby 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 Intellectual Property Security Agreement.

[Signature page follows.]

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TO: JENIFER DEWOLF PAINE COMPANY: PROSKAUER ROSE LLP

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

ENOLASE TECHNOLOGY, INC.

4 Cromwell
Irvine, California 92618
Attn: General Counsel

By: _____

Title: _____

Address of Grantor:

EL ACQUISITION CORP.

4 Cromwell
Irvine, California 92618
Attn: General Counsel

By: _____

Title: _____

Address of Grantor:

EL ACQUISITION II INC.

4 Cromwell
Irvine, California 92618
Attn: General Counsel

By: _____

Title: _____

Address of HSE:

HENRY SCHEIN, INC.

135 Deyou Road
Malville, New York 11747
Attn: General Counsel

By: *M. M.*

Title: Executive Vice President

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TO: JENIFER DEWOLF PAINE COMPANY: PROSKAUER ROSE LLP

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:

4 Crosswell
Irvine, California 92618
Attn: General Counsel

ORANTON

ORANTON TECHNOLOGY, INC.

By: 

Title: Chairman of CEO

Address of Grantor:

4 Crosswell
Irvine, California 92618
Attn: General Counsel

EL ACQUISITION CORP.

By: 

Title: Chief Executive Officer

Address of Grantor:

4 Crosswell
Irvine, California 92618
Attn: General Counsel

EL ACQUISITION CORP.

By: 

Title: Chief Executive Officer

Address of RSE:

135 Duryea Road
Malville, New York 11747
Attn: General Counsel

HENRY SCHMIDT, INC.

By: _____

Title: _____

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EXHIBIT A

Copyrights

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
Blase.	VA0001651282	1/16/2009
Waterlase MD photograph 7/2005.	VA0001651280	1/16/2009

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EXHIBIT B

Patents

Description	Patent/ Application Number	Issue/ Application Date
(A) US PATENTS AND APPLICATIONS		
Combination handpiece and surgical laser tool	5,611,797	3/18/97
User programmable combination of atomized particles for electromagnetically induced cutting	5,968,037	10/19/99
Methods of using atomized particles for electromagnetically induced cutting	6,610,053	8/26/03
Atomized fluid particles for electromagnetically induced cutting	5,741,247	4/21/98
Fluid and laser system	7,320,594	1/22/08
Fluid conditioning system	6,561,803	5/13/03
Fluid conditioning system	6,350,123	2/26/02
Fluid conditioning system	5,785,521	7/28/98
Electromagnetic energy distributions for electromagnetically induced cutting	6,821,272	11/23/04
Electromagnetic energy distributions for electromagnetically induced cutting	7,108,693	9/19/06
Electromagnetic energy distributions for electromagnetically induced cutting	7,696,466	4/13/10
Electromagnetic energy distributions for electromagnetically induced cutting	6,288,499	9/11/01
Electromagnetic radiation emitting toothbrush and dentifrice system	7,261,558	8/28/07
Electromagnetic radiation emitting toothbrush and dentifrice system	6,616,451	9/9/03
Tissue remover and method	6,669,683	12/30/03
Tissue remover and method	6,254,597	7/3/01
Material remover and method	6,231,567	5/15/01
Electromagnetically induced cutting with atomized fluid particles for dermatological applications	6,544,256	4/8/03
Fiber tip fluid output device	6,567,582	5/20/03
Fiber tip fluid output device	7,424,199	9/9/08
Fiber tip fluid output device	7,187,822	3/6/07
Rotating handpiece	6,389,193	5/14/02

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Light-activated hair treatment and removal device	6,533,775	3/18/03
High-efficiency, side-pumped diode laser system	7,288,086	10/30/07
Fiber detector apparatus and related methods	7,068,912	7/27/06
Fiber detector apparatus and related methods	7,194,180	3/20/07
Fiber detector apparatus and related methods	7,356,208	4/8/08
Fiber detector apparatus and related methods	6,829,427	12/7/04
Device for dental care and whitening	7,144,249	12/5/06
Device for dental care and whitening	6,616,447	9/9/03
Dental hygiene appliance	5,306,143	4/26/94
Radiation emitting apparatus with spatially controllable output energy distributions	7,270,657	9/18/07
Radiation emitting apparatus with spatially controllable output energy distributions	7,697,814	4/13/10
Radiation emitting apparatus with spatially controllable output energy distributions	6,942,658	9/13/05
Device for reduction of thermal lensing	6,744,790	6/1/04
Handpieces having illumination and laser outputs	7,563,226	7/21/09
Handpiece assembly for a dental laser	5,228,852	7/20/93
Laser apparatus for medical and dental treatments	5,290,274	3/1/94
Method for repairing tooth and bone tissue	5,292,253	3/8/94
Tapered fused waveguide for delivering treatment electromagnetic radiation toward a target surfaced	7,384,419	6/10/08
Method for enlarging and shaping a root canal	5,324,200	6/28/94
Intracavity modulated pulsed laser with a variably controllable modulation frequency	5,390,204	2/14/95
Intracavity modulated pulsed laser and methods of using same	5,748,655	5/5/98
Water purification and sterilization process	5,273,713	12/28/93
Dental laser assembly	5,275,564	1/4/94
Optical member for laser transmission	5,236,360	8/17/93
Intracavity modulated pulsed laser and methods of using the same	5,832,013	11/3/98
Combination air abrasive system and laser system for dental applications	5,334,016	8/2/94
Dental air abrasive and laser	5,759,031	6/2/98
Fiber tip detector apparatus and related methods	7,575,381	8/18/09
Fiber tip detector apparatus and related methods	7,290,940	11/6/07
Contra-angle rotating handpiece having tactile-feedback tip ferrule	7,461,982	12/9/08

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Contra-angle rotating handpiece having tactile-feedback tip ferrule	7,578,622	6/25/09
Contra-angle rotating handpiece having tactile-feedback tip ferrule	7,292,739	11/6/07
Dual pulse-width medical laser	7,630,420	12/8/09
Caries detection using timing differentials between excitation and return pulses	7,303,397	12/4/07
Modified-output fiber optic tips	7,421,186	9/2/08
Modified-output fiber optic tips	7,620,290	11/17/09
Methods for treating eye conditions	7,461,658	12/9/08
Methods for treating eye conditions	7,458,380	12/2/08
Methods for treating eye conditions	7,665,467	2/23/10
Electromagnetic energy output system	7,695,469	4/13/10
Electromagnetic radiation emitting toothbrush and dentifrice system	7,467,946	12/23/08
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	7,415,050	8/19/08
Cutting physiologic tissue	5,232,366	8/3/93
Method for sterilizing and closing accessory canals of a tooth	5,232,367	8/3/93
Method for cutting metal bodies in the mouth	5,249,964	10/5/93
Dental laser system	5,310,344	5/10/94
Handpiece for delivering laser radiation	5,318,562	6/7/94
Intercavity modulated pulsed laser with a variably controllable modulation	5,390,204	2/14/95
Intercavity modulated pulsed laser and methods for using the same	5,621,745	4/15/97
Destroying bacteria on physiologic tissue	5,622,501	4/22/97
Modified-output fiber optic tip	7,702,196	4/20/10
Dental and medical procedures employing laser radiation	6,086,367	7/11/00
Laser apparatus and method for subsurface cutaneous treatment	6,096,029	8/1/00
Laser apparatus and method for subsurface cutaneous treatment	6,106,514	8/22/00
Laser apparatus and method for subsurface cutaneous treatment	6,197,020	3/6/01
Tissue treatment device and method	7,751,895	7/6/10
Dental Laser	5,342,198	8/30/94
Dental Laser	5,507,739	4/16/96
Methods for treating eye conditions with low level light therapy	12/204,638	9/4/08
Probes and biofluids for treating and removing deposits from tissue surfaces	12/234,593	9/19/08

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Camula enclosing recessed waveguide output tip	12/434,460	5/1/09
Coated diffusive type reflector for solid state flash lamp pump laser	12/363,679	1/30/09
Fluid controllable laser endodontic cleaning and disinfecting system	12/142,656	6/19/08
Tunneling probe	12/426,940	4/20/09
Interventional and therapeutic electromagnetic energy system	12/437,485	5/7/09
Methods and devices for treating presbyopia	12/540,579	8/12/09
Satellite-platformed electromagnetic energy treatment device	12/579,890	10/15/09
Non-contact handpiece for laser tissue cutting	12/626,271	11/25/09
Fluid and laser system	12/018,192	1/22/08
Drill and flavored fluid particles combination	12/693,370	1/25/10
Drill and flavored fluid particles combination	12/336,528	12/16/08
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	11/823,149	6/26/07
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	11/821,409	6/22/07
Electromagnetic radiation emitting toothbrush and transparent toothpaste combination	11/890,047	8/3/07
Electromagnetic radiation emitting toothbrush and dentifrice system	12/720,120	3/9/10
Transparent dentifrice for use with electromagnetic radiation emitting toothbrush system	11/906,891	10/3/07
Electromagnetic radiation emitting toothbrush and transparent dentifrice system	11/906,955	10/3/07
Fiber tip fluid output device	12/190,690	8/13/08
Diode-pumped medical laser system	12/497,505	7/2/09
Multiple fiber-type tissue treatment device and related methods	12/054,324	3/24/08
Optical resonator assembly of a diode pumped solid state laser apparatus	10/858,557	6/1/04
Tapered fused waveguide for teeth whitening	12/122,689	5/17/08
Electromagnetically induced treatment devices and methods	12/726,581	3/18/10
Electromagnetically induced treatment devices and methods	11/042,824	1/24/05
Contra-angle rotating handpiece having a tactile feedback tip ferrule	11/186,409	7/20/05
Contra-angle rotating handpiece having a tactile feedback tip ferrule	12/264,171	11/3/08
Dual pulse-width medical laser with presets	12/368,266	2/9/09

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Dual pulse-width medical laser	12/028,817	2/10/08
Medical laser having controlled-temperature and sterilized fluid output	12/368,276	2/9/09
Output attachments coded for use with electromagnetic-energy procedural device	11/231,306	9/19/05
Caries detection using timing differentials between excitation and return pulses	11/983,146	11/6/07
Laser handpiece architecture and methods	11/203,677	8/12/05
Tissue remover and method	11/033,043	1/10/05
Electromagnetic energy distributions for electromagnetically induced disruptive cutting	11/033,032	1/10/05
Tissue treatment device and method	11/447,605	6/5/06
Electromagnetic energy emitting device with increased spot size	11/441,787	5/25/06
Methods for treating eye conditions	12/264,112	11/3/08
Methods for treating eye conditions	12/264,135	11/3/08
Methods for treating eye conditions	11/906,889	10/4/07
Methods for treating eye conditions	11/975,273	10/17/07
Methods for treating eye conditions	11/975,168	10/17/07
Methods for treating eye conditions	11/978,836	10/29/07
Methods for treating eye conditions	11/978,868	10/29/07
Methods for treating hyperopia and presbyopia via laser tunneling	11/980,887	10/30/07
Methods for treating hyperopia and presbyopia via laser tunneling	11/980,889	10/30/07
Methods for treating hyperopia and presbyopia via laser tunneling	11/410,564	4/24/06
Device having activated textured surfaces for treating oral tissue	12/711,797	2/24/10
Device having activated textured surfaces for treating oral tissue	11/441,788	5/25/06
Electromagnetic radiation emitting toothbrush and dentifrice system	12/264,081	11/3/08
Tissue coverings bearing customized tissue images	11/454,627	6/16/06
Fluid conditioning system	12/631,642	12/4/09
Fluid and pulsed energy output system	12/245,743	10/4/08
Fluid conditioning system	11/330,388	1/10/06
Visual feedback implements for electromagnetic energy output devices	11/475,719	6/26/06
Caries detection using real-time imaging and multiple excitation frequencies	11/649,736	1/3/07
High efficiency electromagnetic laser energy cutting device	11/487,112	7/14/06
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	12/190,797	8/13/08

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Target-close electromagnetic energy emitting device	11/800,435	5/3/07
Method and apparatus for controlling an electromagnetic energy output system	11/820,746	6/19/07
Wrist-mounted laser with animated, page-based graphical user-interface	12/372,690	2/17/09
Electromagnetic energy output system	12/632,774	12/7/09
Electromagnetic energy output system	11/698,345	1/25/07
Fiber-reinforced composite material and method for production thereof	12/497,505	7/2/09
Lighting device and mouthwash oral agent disclosing combination	61/287,497	12/17/09
Plaque toothbrush and dentifrice system	61/308,290	2/25/10
Handpieces finger switch for laser actuation	61/292,697	1/6/10
Touch-tip for medical laser	61/321,041	4/5/10
High power radiation source with active-media housing	61/261,745	11/16/09
Collimated coupler	61/254,845	10/26/09
High-power radiation source with active-media housing	61/255,031	10/26/09
High power source of electromagnetic radiation	61/252,552	10/16/09
Air cooled solid state laser	61/221,554	6/29/09
Monoblock electromagnetic energy treatment device	61/243,992	9/18/09
Tissue remover and method	10/667,921	9/22/03
Fluid conditioning system	11/033,044	1/10/05
Medical laser having controlled-temperature and sterilized fluid output	11/192,329	7/27/05
Identification connector for a medical laser handpiece	11/192,334	7/27/05
Dual pulse-width medical laser with presets	11/203,400	8/12/05
Device for dental care and whitening	11/590,603	10/30/06
Device for dental care and whitening	11/595,096	11/8/06
Device for dental care and whitening	11/595,398	11/8/06
Device for dental care and whitening	11/595,399	11/8/06
High-efficiency, side-pumped diode laser system	11/595,566	11/10/06
Fluid conditioning system	11/711,945	2/27/07
High-efficiency, side-pumped diode laser system	11/901,785	9/18/07
Methods for treating hyperopia and presbyopia via laser tunneling	11/980,888	10/30/07
Modified-output fiber optic tips	12/571,338	9/30/09
Efficient laser and fluid conditioning and cutting system	12/785,762	5/24/10

TO: JENIFER DEWOLF PAINE COMPANY: PROSKAUER ROSE LLP

(B) FOREIGN PATENTS AND APPLICATIONS

Method for preparing tooth structure	Australia 669706	10/9/96
High repetition rate mid-infrared laser	Australia 685593	5/7/98
Electromagnetic energy emitting device with increased spot size	Australia 2006249353	11/26/09
Methods for treating eye conditions	Australia 2006239308	9/3/09
Fiber tip detector apparatus and related methods	Australia 2005271779	5/28/09
Laser handpiece architecture and method	Australia 2005290208	12/3/09
User programmable combination of atomized particles for electromagnetically induced cutting	Austria 847319	4/7/04
User programmable combination of atomized particles for electromagnetically induced cutting	Belgium 847319	4/7/04
Dental laser	Canada 1319960	7/6/93
Laser apparatus for treating bone and tooth tissue	Canada 2019334	7/31/01
Medical and dental treatment using laser radiation	Canada 2055526	4/20/99
User programmable combination of atomized particles for electromagnetically induced cutting	Canada 2229848	7/17/07
User programmable combination of atomized particles for electromagnetically induced cutting	Canada 2586117	2/3/09
Handpiece for delivering laser radiation	France 562988	12/8/99
High repetition rate mid-infrared laser	France 682389	9/2/98
User programmable combination of atomized particles for electromagnetically induced cutting	France 847319	4/7/04
Electromagnetic radiation emitting toothbrush and dentifrice system	France 996388	9/10/08
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	France 1016328	12/7/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	France 1560470	7/30/08
Handpiece for delivering laser radiation	Germany 69327187.6	12/8/99
High repetition rate mid-infrared laser	Germany 69504407.9	9/2/98
User programmable combination of atomized particles for electromagnetically induced cutting	Germany 69632139.4	4/7/04
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Germany 69832714.4	12/7/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Germany 69839829.7	7/30/08
Electromagnetic radiation emitting toothbrush and dentifrice system	Germany 69839997.8	9/10/08

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Handpiece for delivering laser radiation	Great Britain 562988	12/8/99
User programmable combination of atomized particles for electromagnetically induced cutting	Great Britain 847319	4/7/04
Electromagnetic radiation emitting toothbrush and dentifrice system	Great Britain 996388	9/10/08
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Great Britain 1016328	12/7/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Great Britain 1560470	7/30/08
User programmable combination of atomized particles for electromagnetically induced cutting	Ireland 847319	4/7/04
Apparatus for cutting tooth tissue	Israel 94786	3/31/96
High pulse repetition laser and its use	Israel 113501	8/14/97
Handpiece for delivering laser radiation	Italy 562988	12/8/99
User programmable combination of atomized particles for electromagnetically induced cutting	Italy 847319	4/7/04
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Italy 1016328	12/7/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Italy 72966/BE/2008	7/30/08
Electromagnetic radiation emitting toothbrush and dentifrice system	Italy 74329/BE/2008	9/10/08
User programmable combination of atomized particles for electromagnetically induced cutting	Japan 4073036	2/1/08
Electromagnetically induced cutting with atomized fluid particles for dermatological applications	Japan 4194223	10/3/08
User programmable combination of atomized particles for electromagnetically induced cutting	Lichtenstein 847319	4/7/04
User programmable combination of atomized particles for electromagnetically induced cutting	Luxembourg 847319	4/7/04
User programmable combination of atomized particles for electromagnetically induced cutting	Monaco 847319	4/7/04
User programmable combination of atomized particles for electromagnetically induced cutting	Portugal 847319	4/7/04
High repetition rate mid-infrared laser	Spain 682389	9/2/98
User programmable combination of atomized particles for electromagnetically induced cutting	Spain 847319	4/7/04
Electromagnetic radiation emitting toothbrush and dentifrice system	Spain 996388	9/10/08
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Spain 1560470	7/30/08

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Electromagnetic energy distributions for electromagnetically induced mechanical cutting	Spain 1016328	12/7/05
User programmable combination of atomized particles for electromagnetically induced cutting	Switzerland 847319	4/7/04
Handpiece for a laser energy treatment device (Design)	Israel 45208	12/12/07
Laser energy treatment device (Design)	Israel 45209	12/12/07
Methods for treating eye conditions with low level light therapy	EP 08799256.6	9/5/08
Probes and biofluids for treating and removing deposits from tissue surfaces	PCT US08/077135	9/19/08
Methods and devices for treating presbyopia	PCT US09/053684	8/13/09
Smallite-platformed electromagnetic energy treatment device	PCT US09/060846	10/15/09
Non-contact handpiece for laser tissue cutting	PCT US09/065950	11/25/09
Electromagnetic radiation emitting toothbrush and dentifrice system	EP 08012838.2	6/19/98
Electromagnetically induced cutting with atomized fluid particles for dermatological applications	EP 00303475.8	4/25/00
Illumination device and related methods	AU 2005206787	1/10/05
Illumination device and related methods	CA 2,552,968	1/10/05
Illumination device and related methods	EP 05711335.9	1/10/05
Illumination device and related methods	JP 2006-549502	1/10/05
Tapered fused waveguide for teeth whitening	EP 04810692.6	11/10/04
Electromagnetically induced treatment devices and methods	EP 05722585.6	1/24/05
Fiber tip detector apparatus and related methods	JP 2007-521609	
Contra-angle rotating handpiece having a tactile-feedback tip ferrule	AU 2005267072	7/20/05
Contra-angle rotating handpiece having a tactile-feedback tip ferrule	CA 2,575,443	7/20/05
Contra-angle rotating handpiece having a tactile-feedback tip ferrule	EP 5775222.2	7/20/05
Contra-angle rotating handpiece having a tactile-feedback tip ferrule	HK 07114055.6	7/20/05
Contra-angle rotating handpiece having a tactile-feedback tip ferrule	JP 2007-523666	7/20/05
Medical laser having controlled temperature and sterilized fluid output	PCT 05778380.5	7/27/05
Output attachments coded for use with electromagnetic-energy procedural device	AU 2005284745	9/19/05
Output attachments coded for use with electromagnetic-energy procedural device	CA 2,581,104	9/19/05

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Output attachments coded for use with electromagnetic-energy procedural device	EP 05821076.6	9/19/05
Method and apparatus for detecting dental caries	EP 05785429.1	8/12/05
Method and apparatus for detecting dental caries	HK 07112767.9	8/12/05
Laser handpiece architecture and methods	CA 2,575,667	8/12/05
Laser handpiece architecture and methods	EP 05814100.3	8/12/05
Laser handpiece architecture and methods	HK 07112768.8	8/12/05
Laser handpiece architecture and methods	JP 2007-525863	8/12/05
Dual pulse-width medical laser with presets	AU 2005272614	8/12/05
Dual pulse-width medical laser with presets	CA 2,575,564	8/12/05
Dual pulse-width medical laser with presets	EP 05786439.9	8/12/05
Dual pulse-width medical laser with presets	HK 07112262.9	8/12/05
Dual pulse-width medical laser with presets	JP 2007-525858	8/12/05
Modified-output fiber optic tips	EP 05705485.0	1/10/05
Tissue remover and method	AU 2005206812	1/10/05
Tissue remover and method	CA 2,552,969	1/10/05
Tissue remover and method	EP 05711358.1	1/10/05
Tissue remover and method	JP 2006-549535	1/10/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	AU 2005206809	1/10/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	CA 2,553,125	1/10/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	EP 05705483.5	1/10/05
Electromagnetic energy distributions for electromagnetically induced mechanical cutting	JP 2006-549534	1/10/05
Tissue treatment device and method	AU 2006255196	6/5/06
Tissue treatment device and method	CA 2,610,158	6/5/06
Tissue treatment device and method	EP 06772117.5	6/5/06
Tissue treatment device and method	IL 187444	6/5/06
Tissue treatment device and method	JP 2008-514954	6/5/06
Tissue treatment device and method	KR 10-2007-7027984	6/5/06
Electromagnetic energy emitting device with increased spot size	CA 2,609,559	5/25/06
Electromagnetic energy emitting device with increased spot size	EP 06771407.1	5/25/06
Electromagnetic energy emitting device with increased spot size	JP 2008-513787	5/25/06
Electromagnetic energy emitting device with increased spot size	KR 10-2007-7028572	5/25/06

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Methods for treating eye conditions	CA 2,606,200	4/26/06
Methods for treating eye conditions	EP 06751674.0	4/26/06
Methods for treating eye conditions	IL 186895	4/26/06
Methods for treating eye conditions	JP 2008-509134	4/26/06
Methods for treating eye conditions	KR 10-2007-7027294	4/26/06
Methods for treating hyperopia and presbyopia via laser tunneling	AU 2006238845	4/24/06
Methods for treating hyperopia and presbyopia via laser tunneling	CA 2,609,339	4/24/06
Methods for treating hyperopia and presbyopia via laser tunneling	EP 06751364.8	4/24/06
Methods for treating hyperopia and presbyopia via laser tunneling	JP 2008-507996	4/24/06
Methods for treating hyperopia and presbyopia via laser tunneling	KR 10-2007-7027052	4/24/06
Device having activated textured surfaces for treating oral tissue	AU 2006249760	5/25/06
Device having activated textured surfaces for treating oral tissue	CA 2,609,556	5/25/06
Device having activated textured surfaces for treating oral tissue	EP 06760434.8	5/25/06
Device having activated textured surfaces for treating oral tissue	IL 187445	5/25/06
Device having activated textured surfaces for treating oral tissue	JP 2008-513769	5/25/06
Device having activated textured surfaces for treating oral tissue	KR 10-2007-7028912	5/25/06
Device having activated textured surfaces	TW 95137654	10/13/06
Electromagnetic radiation emitting toothbrush and dentifrice system	AU 2006247036	5/18/06
Electromagnetic radiation emitting toothbrush and dentifrice system	CA 2,608,753	5/18/06
Electromagnetic radiation emitting toothbrush and dentifrice system	EP 06760238.3	5/18/06
Electromagnetic radiation emitting toothbrush and dentifrice system	IL 187351	5/18/06
Electromagnetic radiation emitting toothbrush and dentifrice system	JP 2008-512578	5/18/08
Electromagnetic radiation emitting toothbrush and dentifrice system	KR 10-2007-7028992	5/18/08
Tissue coverings bearing customized tissue images	EP 06773548.0	6/16/06
Tissue coverings bearing customized tissue images	JP 2008-517216	6/16/06
Fluid conditioning system	EP 06718103.2	1/10/06
Visual feedback implements for electromagnetic energy output devices	AU 2006261683	6/26/06
Visual feedback implements for electromagnetic energy output devices	CA 2,610,289	6/26/06
Visual feedback implements for electromagnetic energy output devices	EP 06785756.5	6/26/06

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Visual feedback implements for electromagnetic energy output devices	JP 2008-318519	6/26/06
Visual feedback implements for electromagnetic energy output devices	KR 10-2007-7029829	6/26/06
High-efficiency electromagnetic laser energy cutting device	TW 96125436	7/12/07
Target-close electromagnetic energy emitting device	CA 2,676,563	1/24/08
Target-close electromagnetic energy emitting device	EP 08713992.9	1/24/08
Wrist-mounted laser with animated, page-based graphical user-interface	PCT US10/024394	2/17/10

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EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
WATERLASE DENTISTRY	3521567	10/21/08
WCLI	3768531	3/30/10
WORLD CLINICAL LASER INSTITUTE	3711090	11/17/09
ZIPTIP	3513419	10/7/08
WATERLASE MD	3587923	3/10/09
PROPRIETARY MD	3494231	8/26/08
MDFLOW	3577019	2/17/09
EZLASE IT'S SO EASY	3502532	9/16/08
COMFORTPULSE	3595452	3/24/09
EZLASE (DESIGN)	3489443	8/19/08
EZTIPS	3463347	7/8/08
EZLASE (STANDARD CHARACTER MARK)	3454749	6/24/08
WATERLASE	2660361	12/10/02
BIOLASE (TYPED DRAWING)	2535143	2/5/02
BIOLASE (DESIGN)	2826763	3/30/04
BIOLASE (TYPED DRAWING)	2699819	3/25/04
HYDROLASE	2306368	1/4/00
ILASE (DESIGN)	77949954	3/3/10
ILASE (STANDARD CHARACTER MARK)	77949911	3/3/10
WATERLASE DENTISTRY	77570444	9/15/08
P.A.C.	75527109	7/27/98
PACIFIC AESTHETIC CONTINUUM	75527108	7/27/98