OF \$490.00 88105359

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM547292

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Biolase, Inc.		10/28/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Pacific Mercantile Bank	
Street Address:	949 South Coast Drive	
Internal Address:	3rd Floor	
City:	Costa Mesa	
State/Country:	CALIFORNIA	
Postal Code:	92626	
Entity Type:	Corporation: CALIFORNIA	

PROPERTY NUMBERS Total: 19

Property Type	Number	Word Mark	
Serial Number:	88105359	BIOLASE ADVANCING DENTISTRY	
Registration Number:	5765786	BIOLASE ADVANCING DENTISTRY	
Serial Number:	88105217	WATERLASE LASER DENTISTRY	
Serial Number:	88105219	WATERLASE LASER DENTISTRY	
Registration Number:	3595452	COMFORTPULSE	
Registration Number:	3587923	WATERLASE MD	
Registration Number:	5292447	WATERLASE EXPRESS	
Registration Number:	5292538	EPIC PRO	
Registration Number:	3513413	ZIPTIP	
Registration Number:	2535143	BIOLASE	
Registration Number:	3822549	WATERLASE DENTISTRY	
Registration Number:	3454749	EZLASE	
Registration Number:	4448330	EPIC	
Registration Number:	3489443	EZLASE	
Registration Number:	4081050	IPLUS	
Registration Number:	4099882	I-LASE	
Registration Number:	2660361	WATERLASE	
Registration Number:	3711090	WORLD CLINICAL LASER INSTITUTE	

TRADEMARK REEL: 006783 FRAME: 0159

900521342

Property Type	Number	Word Mark	
Registration Number:	3768531	WCLI	

CORRESPONDENCE DATA

Fax Number: 8004947512

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 202.370.4750

Email: ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

Address Line 1: 1025 Vermont Ave NW, Suite 1130

Address Line 2: COGENCY GLOBAL INC.
Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	ER: 1147037	
NAME OF SUBMITTER:	Robin Dunn	
SIGNATURE:	/Robin Dunn/	
DATE SIGNED:	10/30/2019	

Total Attachments: 20

source=TM Cover Sheet with IPSA-Biolase, Inc#page3.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page4.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page5.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page6.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page7.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page8.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page9.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page10.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page11.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page12.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page13.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page14.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page15.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page16.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page17.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page18.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page19.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page20.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page21.tif source=TM Cover Sheet with IPSA-Biolase, Inc#page22.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of October 28, 2019 by and between PACIFIC MERCANTILE BANK ("Lender") and BIOLASE, INC., a Delaware corporation ("Grantor"), with reference to the following facts:

- A. Lender and Grantor are parties to that certain Loan and Security Agreement dated October 28, 2019 (as amended from time to time, the "Loan Agreement"). (Capitalized terms used herein have the meaning assigned in the Loan Agreement.)
- B. Pursuant to the Loan Agreement, Grantor has granted to Lender a security interest in all of the Collateral. The Collateral includes without limitation all Intellectual Property (including without limitation the Intellectual Property described herein).

Grantor agrees as follows:

- 1. To secure performance of all of its "Obligations" as defined in the Loan Agreement, Grantor grants to Lender a security interest in all of Grantor's right, title and interest in Grantor's Intellectual Property, including without limitation (i) the trademarks and servicemarks listed on Schedule A hereto, whether registered or not, and all applications to register and registrations of the same and like protections, and the entire goodwill of the business of Borrower connected with and symbolized by such trademarks, and (ii) the patents and patent applications listed on Schedule B hereto and all like protections including, without limitation, all improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, and (iii) all copyrights, maskworks, software, computer programs and other works of authorship, including without limitation those registered with the United States Copyright Office and listed on Schedule C hereto, and all extensions and renewals thereof, and (iv) all rights to recover for all present or future infringement of any of the foregoing, and (v) all right, title and interest in and to any and all present and future license agreements with respect to any of the foregoing, and (vi) all present and future accounts, accounts receivable and other rights to payment arising from, in connection with or relating to any of the foregoing.
- 2. Grantor represents and warrants that (i) listed on Schedule A hereto are all trademark registrations and pending registrations owned or controlled by Grantor or licensed to Grantor, (ii) listed on Schedule B are all patents and patent applications owned or controlled by Grantor or licensed to Grantor, and (iii) listed on Schedule C are all copyrights, software, computer programs, mask works, and other works of authorship owned or controlled by Grantor which are registered with the United States Copyright Office.
- 3. Grantor shall not, hereafter, register any maskworks, software, computer programs or other works of authorship subject to United States copyright protection with the United States Copyright Office without first complying with the following: (i) providing Secured Party with at least 15 days prior written notice thereof, (ii) providing Secured Party with a copy of the application for any such registration and (iii) executing and filing such other instruments, and taking such further actions as Secured Party may reasonably request from time to time to perfect or continue the perfection of Secured Party's interest in the Collateral, including without limitation the filing with the United States Copyright Office, simultaneously with the filing by Grantor of the application for any such registration, of a copy of this Agreement or a Supplement hereto in form acceptable to Secured Party identifying the

maskworks, software, computer programs or other works of authorship being registered and confirming the grant of a security interest therein in favor of Secured Party.

4. This Agreement is being executed and delivered pursuant to the Loan Agreement; nothing herein limits any of the terms or provisions of the Loan Agreement, and Lender's rights hereunder and under the Loan Agreement are cumulative. This Agreement, the Loan Agreement and the other Loan Documents set forth in full all of the representations and agreements of the parties with respect to the subject matter hereof and supersede all prior discussions, oral representations, oral agreements and oral understandings between the parties. This Agreement may not be modified or amended, nor may any rights hereunder be waived, except in a writing signed by the parties hereto. In the event of any litigation between the parties based upon, arising out of, or in any way relating to this Agreement, the prevailing party shall be entitled to recover all of his costs and expenses (including without limitation attorneys' fees) from the non-prevailing party. This Agreement and all acts, transactions, disputes and controversies arising hereunder or relating hereto, and all rights and obligations of Lender and Grantor shall be governed by, and construed in accordance with the internal laws (and not the conflict of laws rules) of the State of California. This Agreement will terminate upon the payment of the Obligations to Lender under the Loan Agreement in accordance with Section 6.3 thereof.

[signatures on next page]

Address of Grantor:	Grantor:
4 Cromwell Irvine, CA 92618	Biolase, Inc.
	By Dhn R. Beaver Title Eul+cfo
Address of Lender:	Lender:
949 South Coast Drive, 3rd Floor Costa Mesa, CA 92626	Pacific Mercantile Bank
	By Title

[Signature Page—Intellectual Property Security Agreement]

Address of Grantor:	Grantor:
4 Cromwell Irvine, CA 92618	Biolase, Inc.
	By
Address of Lender:	Lender:
949 South Coast Drive, 3rd Floor Costa Mesa, CA 92626	Pacific Mercantile Bank
	Du Mill Valencine

[Signature Page—Intellectual Property Security Agreement]

SCHEDULE A

Trademarks

Mark	App No/App	Reg No/Reg Date	Current Owner
D: 1 1 1 .	<u>Date</u>		Distance Inc.
Biolase Advancing	88/105,359		Biolase, Inc.
Dentistry	2018-09-05		
Biolase Advancing	88/105,357	5765786	Biolase, Inc.
Dentistry	2018-09-05	2019-05-28	
Waterlase Laser	88/105,217		Biolase, Inc.
Dentistry	2018-09-05		
Waterlase Laser	88/105,219		Biolase, Inc.
Dentistry	2018-09-05		
Comfortpulse	77/152,392	3,595,452	Biolase, Inc.
-	2007-04-09	2009-03-24	
Waterlase Md	77/185,280	3,587,923	Biolase, Inc.
	2007-05-18	2009-03-10	
Waterlase Express	87/103,870	5,292,447	Biolase, Inc.
	2016-07-14	2017-09-19	
Epic Pro	87/124,429	5,292,538	Biolase, Inc.
•	2016-08-02	2017-09-19	·
Ziptip	77/185,283	3,513,413	Biolase, Inc.
	2007-05-18	2008-10-07	
Biolase	75/225,134	2,535,143	Biolase, Inc.
	1997-01-13	2002-02-05	
Waterlase Dentistry	77/570,444	3,822,549	Biolase, Inc.
·	2008-09-15	2010-07-20	
Ezlase	77/115,378	3,454,749	Biolase, Inc.
	2007-02-23	2008-06-24	
Epic	85/515,251	4,448,330	Biolase, Inc.
•	2012-01-12	2013-12-10	
Ezlase	77/115,446	3,489,443	Biolase, Inc.
	2007-02-24	2008-08-19	
Iplus	85/140,216	4,081,050	Biolase, Inc.
1	2010-09-28	2012-01-03	
I-Lase	85/140,266	4,099,882	Biolase, Inc.
	2010-09-28	2012-02-14	
Waterlase	76/136,329	2,660,361	Biolase, Inc.
	2000-09-26	2002-12-10	
World Clinical Laser	77/567,196	3,711,090	Biolase, Inc.
Institute	2008-09-10	2009-11-17	
Weli	77/567,208	3,768,531	Biolase, Inc.

	2008-09-10	2010-03-30		
Weli	77567208	3768531	Biolase, Inc.	
	2008-09-10	2010-03-30		
Ezlase	77115378	3454749	Biolase, Inc.	
	2007-02-23	2008-06-24		

SCHEDULE B

Patents and Patent Applications

Title	App No./ App Date	Reg No./ Reg Date	Current Owner
FRACTIONAL HANDPIECE SYSTEM	PCT/US18/48163		Biolase, Inc.
	08/27/2018		
DENTAL SYSTEM AND METHOD	PCT/US17/68009		Biolase, Inc.
	12/21/2017		
DENTAL SYSTEM AND METHOD	PCT/US17/55413		Biolase, Inc.
	10/05/2017		
LASER CONTROL GUI SYSTEM AND METHOD	PCT/US17/54101		Biolase, Inc.
	09/28/2017		
DENTAL LASER SYSTEM AND METHOD	PCT/US17/43053		Biolase, Inc.
	07/20/2017		
FRACTIONAL HANDPIECE SYSTEM	16/113,803		Biolase, Inc.
	08/27/2018		
DISPLAY SCREEN INCLUDING A DENTAL LASER GRAPHICAL USER	29/658,791		Biolase, Inc.
INTERFACE	08/02/2018		
SURGICAL LASER CUTTING DEVICE	15/968,530	10,321,957	Biolase, Inc.
COTTINO DE VICE	05/01/2018	06/18/109	

Title	App No./ App Date	Reg No./ Reg Date	Current Owner
LASER SYSTEMS, WITH A FIBER STORAGE AND DISPENSING UNIT, USEFUL IN MEDICINE AND DENTISTRY	95/002,271		Biolase Technology, Inc.
DDVCAL LAGED DITERRACE	09/14/2012	9,864,485	Biolase, Inc.
DENTAL LASER INTERFACE SYSTEM AND METHOD	14/666,287	9,004,403	Biolase, Ilic.
	03/23/2015	01/09/2018	
EYELID TREATMENT DEVICE	13/837,983	10,039,932	Biolase, Inc.
	03/15/2013	08/07/2018	
SYSTEMS AND METHODS FOR	13/633,505	9,060,845	Biolase, Inc.
DISRUPTION OF AN EYE LENS	10/02/2012	06/23/2015	
SURGICAL LASER	13/633,967	9,956,039	Biolase, Inc.
CUTTING DEVICE	10/03/2012	05/01/2018	
HIGH POWER RADIATION SOURCE	12/912,680	8,588,268	Biolase, Inc.
WITH ACTIVE- MEDIA HOUSING	10/26/2010	11/19/2013	
CONTRA-ANGLE ROTATING HANDPIECE HAVING TACTILE-	11/904,677	7,461,982	Biolase Technology, Inc.
FEEDBACK TIP FERRULE	09/27/2007	12/09/2008	, , , , , , , , , , , , , , , , , , , ,
TISSUE REMOVER AND	09/714,479	6,669,685	Biolase, Inc.
METHOD	11/15/2000	12/30/2003	
TARGET-CLOSE	11/800,435	7,815,630	Biolase, Inc.
ELECTROMAGNETIC ENERGY EMITTING DEVICE	05/03/2007	10/19/2010	·
MODIFIED-OUTPUT FIBER OPTIC	12/202,373	7,702,196	Biolase
TIPS	09/01/2008	04/20/2010	Technology, Inc.
TARGET-CLOSE	12/907,827	8,419,719	Biolase, Inc.
ELECTROMAGNETIC ENERGY EMITTING DEVICE	10/19/2010	04/16/2013	

Title	App. No./ App. Date	Reg. No./	Current Owner
ELECTROMAGNETIC	11/800,434	7,695,469	Biolase, Inc.
ENERGY OUTPUT SYSTEM	05/03/2007	04/13/2010	
MODIFIED-OUTPUT FIBER OPTIC TIPS	11/800,184	7,421,186	Biolase Technology, Inc.
	05/03/2007	09/02/2008	
ELECTROMAGNETIC ENERGY OUTPUT SYSTEM	11/698,345	9,101,377	Biolase, Inc.
	01/25/2007	08/11/2015	
METHODS FOR TREATING EYE CONDITIONS	11/975,168	7,967,017	Biolase, Inc.
CONDITIONS	10/17/2007	06/28/2011	
METHODS FOR TREATING EYE CONDITIONS	11/413,590	7,665,467	Biolase, Inc.
CONDITIONS	04/26/2006	02/23/2010	
METHODS FOR TREATING EYE CONDITIONS	13/069,257	8,276,593	Biolase, Inc.
CONDITIONS	03/22/2011	10/02/2012	
METHODS FOR TREATING EYE CONDITIONS	13/169,357	8,448,645	Biolase Inc.
CONDITIONS	06/27/2011	05/28/2013	
METHODS FOR TREATING EYE CONDITIONS	11/973,056	7,461,658	Biolase Technology, Inc.
CONDITIONS	10/04/2007	12/09/2008	recimelegy, me.
METHODS FOR TREATING EYE CONDITIONS	11/906,889	7,909,040	Biolase, Inc.
CONDITIONS	10/04/2007	03/22/2011	
METHODS FOR TREATING EYE CONDITIONS	13/009,266	8,602,033	Biolase, Inc.
CONDITIONS	01/19/2011	12/10/2013	
METHODS FOR TREATING EYE	11/978,836	7,891,363	Biolase, Inc.
CONDITIONS	10/29/2007	02/22/2011	
			L

Title	App. No./ App. Date	Reg. No./ Reg. Date	Current Owner
METHODS FOR TREATING HYPEROPIA AND PRESBYOPIA VIA	12/975,202	8,366,702	Biolase, Inc.
LASER TUNNELING	12/21/2010	02/05/2013	
METHODS FOR TREATING HYPEROPIA AND PRESBYOPIA VIA	11/410,564	7,878,204	Biolase, Inc.
LASER TUNNELING	04/24/2006	02/01/2011	·
DUAL PULSE-WIDTH MEDICAL LASER	11/191,594	7,630,420	Biolase, Inc.
HIBBIONE ENGLIS	07/27/2005	12/08/2009	
CARIES DETECTION USING TIMING DIFFERENTIALS	11/203,399	7,303,397	Biolase, Inc.
BETWEEN EXCITATION AND RETURN PULSES	08/12/2005	12/04/2007	
FIBER TIP DETECTOR APPARATUS AND RELATED	11/181,373	7,290,940	Biolase Technology, Inc.
METHODS	07/13/2005	11/06/2007	
FIBER TIP DETECTOR APPARATUS AND RELATED	11/904,801	7,575,381	Biolase Technology, Inc.
METHODS	09/27/2007	08/18/2009	
TAPERED FUSED WAVEGUIDE FOR DELIVERING TREATMENT	10/705,744	7,384,419	Biolase Technology, Inc.
ELECTROMAGNETIC RADIATION TOWARD A TARGET SURFACED	11/10/2003	06/10/2008	
PROBES AND BIOFLUIDS FOR TREATING AND REMOVING	12/234,593	8,221,117	Biolase, Inc.
DEPOSITS FROM TISSUE SURFACES	09/19/2008	07/17/2012	
DENTAL LASER GUI	29/571,690	D824,935	Biolase, Inc.
	07/20/2016	08/08/2018	
DENTAL CART SYSTEM	29/571,686	D812231	Biolase, Inc.
	07/20/2016	03/06/2018	

Title	App. No./ App. Date	Reg. No./	Current Owner
ELECTROMAGNETIC ENERGY DISTRIBUTIONS FOR ELECTROMAGNETICALLY INDUCED MECHANICAL CUTTING	12/907,845 10/19/2010	7,970,027 06/28/2011	Biolase Technology, Inc.
ELECTROMAGNETIC ENERGY DISTRIBUTIONS FOR ELECTROMAGNETICALLY INDUCED MECHANICAL CUTTING	11/523,492 09/18/2006	7,696,466 04/13/2010	Biolase Technology, Inc.
ELECTROMAGNETIC ENERGY DISTRIBUTIONS FOR ELECTROMAGNETICALLY INDUCED MECHANICAL CUTTING	10/993,498	7,108,693 09/19/2006	Biolase Technology, Inc.
ELECTROMAGNETIC ENERGY DISTRIBUTIONS FOR ELECTROMAGNETICALLY INDUCED MECHANICAL CUTTING	11/606,660	7,415,050 08/19/2008	Biolase Technology, Inc.
TISSUE TREATMENT DEVICE AND METHOD	11/447,605 06/05/2006	7,751,895 07/06/2010	Biolase Technology, Inc.
RADIATION EMITTING APPARATUS WITH SPATIALLY CONTROLLABLE OUTPUT ENERGY DISTRIBUTIONS	11/074,452 03/08/2005	7,270,657 09/18/2007	Biolase Technology, Inc.
RADIATION EMITTING APPARATUS WITH SPATIALLY CONTROLLABLE OUTPUT ENERGY DISTRIBUTIONS	10/229,374 08/26/2002	6,942,658 09/13/2005	Biolase Technology, Inc.
HANDPIECE FINGER SWITCH FOR ACTUATION OF HANDHELD MEDICAL INSTRUMENTATION	12/985,959	8,525,059 09/03/2013	Biolase, Inc.

Title	App. No./	Reg. No./ Reg. Date	Current Owner
HANDPIECE FINGER SWITCH FOR ACTUATION OF HANDHELD MEDICAL INSTRUMENTATION	13/956,989 08/01/2013	8,653,392 02/18/2014	Biolase, Inc.
FIBER DETECTOR APPARATUS AND RELATED METHODS	10/029,586	6,829,427	Biolase Technology, Inc.
FIBER DETECTOR APPARATUS AND RELATED METHODS	11/715,218	7,356,208	Biolase Technology, Inc.
DEVICE FOR DENTAL CARE AND WHITENING	10/624,847 07/22/2003	7,144,249 12/05/2006	Biolase Technology, Inc.
SATELLITE-PLATFORMED ELECTROMAGNETIC ENERGY TREATMENT DEVICE	12/579,890	8,764,739 07/01/2014	Biolase, Inc.
METHODS AND DEVICES FOR TREATING PRESBYOPIA	12/540,579	8,479,745 07/09/2013	Biolase, Inc.
DISPOSABLE LASER HANDPIECE	29/418,426	D701,971 04/01/2014	Biolase, Inc.
METHODS FOR TREATING EYE CONDITIONS WITH LOW-LEVEL LIGHT THERAPY	12/204,638	8,544,473 10/01/2013	Biolase, Inc.
ELECTROMAGNETIC ENERGY OUTPUT SYSTEM	12/632,774	8,152,797	Biolase, Inc.
ELECTROMAGNETIC RADIATION EMITTING TOOTHBRUSH AND DENTIFRICE	12/07/2009 11/438,091 05/18/2006	7,467,946 12/23/2008	Biolase, Inc.
SYSTEM ELECTROMAGNETIC RADIATION EMITTING	12/264,081	7,942,667	Biolase, Inc.
	12/264,081	7,942,667	Biolase, Inc.

Title	App. No./ App. Date	Reg. No./	Current Owner
METHODS FOR TREATING EYE CONDITIONS	12/264,135	8,056,564	Biolase Technology, Inc.
	11/03/2008	11/15/2011	
METHODS FOR TREATING EYE CONDITIONS	11/980,886	7,458,380	Biolase Technology, Inc.
CONDITIONS	10/30/2007	12/02/2008	
METHODS FOR TREATING EYE CONDITIONS	12/264,112	7,997,279	Biolase Technology, Inc.
CONDITIONS	11/03/2008	08/16/2011	reciniology, inc.
APPARATUS FOR TREATING	13/757,169	8,603,079	Biolase, Inc.
HYPEROPIA AND PRESBYOPIA VIA LASER TUNNELING	02/01/2013	12/10/2013	
METHODS FOR TREATING	11/980,887	8,256,431	Biolase, Inc.
HYPEROPIA AND PRESBYOPIA VIA LASER TUNNELING	10/30/2007	09/04/2012	
METHODS FOR TREATING	11/980,889	7,867,223	Biolase Technology, Inc.
HYPEROPIA AND PRESBYOPIA VIA LASER TUNNELING	10/30/2007	01/11/2011	recimology, me.
DUAL PULSE-WIDTH	12/368,266	7,970,030	Biolase, Inc.
MEDICAL LASER WITH PRESETS	02/09/2009	06/28/2011	
DUAL PULSE-WIDTH MEDICAL LASER	12/028,817	7,957,440	Biolase, Inc.
MEDICAL LASER	02/10/2008	06/07/2011	
HANDPIECES HAVING	11/033,031	7,563,226	Biolase Technology, Inc.
ILLUMINATION AND LASER OUTPUTS	01/10/2005	07/21/2009	reclinology, me.
TAPERED FUSED WAVEGUIDE FOR TEETH WHITENING	13/209,339	8,439,904	Biolase Technology, Inc.
	08/12/2011	05/14/2013	recimology, me.
MEDICAL RADIATION DEVICE WITH A TAPERED FUSED WAVEGUIDE	12/122,689	7,998,136	Biolase Technology, Inc.
	05/17/2008	08/16/2011	reciniology, flic.

Title	App. No./ App. Date	Reg. No./	Current Owner
FLUID CONTROLLABLE LÄSER ENDODONTIC CLEANING AND DISINFECTING SYSTEM	12/142,656 06/19/2008	8,002,544 08/23/2011	Biolase, Inc.
DENTAL CART SYSTEM	29/571,689	D813,391	Biolase, Inc.
	07/20/2016	03/20/201	
ELECTROMAGNETIC ENERGY DISTRIBUTIONS FOR ELECTROMAGNETICALLY	12/190,797	7,817,687	Biolase Technology, Inc.
INDUCED MECHANICAL CUTTING	2000		
ROTATING HANDPIECE	09/469,571	6,389,193	Biolase, Inc.
	12/22/1999	05/14/2002	
RADIATION EMITTING APPARATUS WITH SPATIALLY CONTROLLABLE	11/901,839	7,697,814	Biolase Technology, Inc.
OUTPUT ENERGY DISTRIBUTIONS	09/18/2007	04/13/2010	
DEVICE HAVING ACTIVATED TEXTURED SURFACES FOR	11/441,788	8,241,035	Biolase Technology, Inc.
TREATING ORAL TISSUE	05/25/2006	08/14/2012	7.00
DEVICE FOR DENTAL CARE AND	09/991,533	6,616,447	Biolase Technology, Inc.
WHITENING	11/15/2001	09/09/2003	recimology, me.
ELECTROMAGNETICALLY INDUCED CUTTING WITH	09/298,112	6,544,256	Biolase, Inc.
ATOMIZED FLUID PARTICLES FOR DERMATOLOGICAL APPLICATIONS	04/23/1999	04/08/2003	
METHODS FOR TREATING EYE	11/978,868	8,568,392	Biolase, Inc.
CONDITIONS	10/29/2007	10/29/2013	

	App. Date	No./	Current Owner
ELECTROMAGNETIC RADIATION EMITTING TOOTHBRUSH AND DENTIFRICE SYSTEM	10/624,963 07/21/2003	7,261,558 08/28/2007	Biolase Technology, Inc.
DISPOSABLE LASER HANDPIECE	29/475,593	D713,538	Biolase, Inc.
	12/04/2013	09/16/201	
MULTIPLE BEAM LASER TREATMENT DEVICE	14/610,650	10,130,424	Biolase, Inc.
	01/30/2015	11/20/2018	
PRE-INITIATED OPTICAL FIBERS FOR MEDICAL APPLICATIONS	14/628,083	9,788,899	Biolase, Inc.
	02/20/2015	10/17/2017	
HANDPIECE ASSEMBLY FOR LASER TREATMENT DEVICE	14/060,877	9,867,997	Biolase, Inc.
ENSER PREMINENT DEVICE	10/23/2013	01/16/2018	
SYSTEM AND METHOD FOR CONTROLLING MULTIPLE LASERS	14/735,020	9,696,893	Biolase, Inc.
USING A GRAPHICAL USER INTERFACE	06/09/2015	07/04/2017	
SYSTEM AND METHOD FOR	13/654,944	9,052,805	Biolase, Inc.
CONTROLLING MULTIPLE LASERS USING A GRAPHICAL USER INTERFACE	10/18/2012	06/09/2015	
METHODS FOR TREATING EYE	13/630,971	8,827,990	Biolase, Inc.
CONDITIONS	09/28/2012	09/09/2014	Biolase, me.
INITIATION SEQUENCE FOR RAMPING-UP PULSE POWER IN A	13/283,458	8,821,483	Biolase, Inc.
MEDICAL LASER HAVING HIGH- INTENSITY LEADING SUBPULSES	10/27/2011	09/02/2014	·
	·		
NON-CONTACT HANDPIECE FOR LASER TISSUE CUTTING	12/626,271	8,403,922	Biolase, Inc.
2.1221(1.0002)001111(0	11/25/2009	03/26/2013	

Title :	App. No./ App. Date	Reg. No./	Current Owner
CONTRA-ANGLE ROTATING HANDPIECE HAVING TACTILE- FEEDBACK TIP FERRULE	11/186,619 07/20/2005	7,292,759 11/06/2007	Biolase Technology, Inc.
CONTRA-ANGLE ROTATING HANDPIECE HAVING TACTILE- FEEDBACK TIP FERRULE	11/904,900 09/27/2007	7,578,622 08/25/2009	Biolase Technology, Inc.
DENTAL LASER INTERFACE SYSTEM AND METHOD	15/866,173 01/09/2018		Biolase, Inc.
DENTAL SYSTEM AND METHOD	15/851,452 12/21/2017		Biolase, Inc.
HANDPIECE ASSEMBLY FOR LASER TREATMENT DEVICE	15/872,859 01/16/2018		Biolase, Inc.
DENTAL SYSTEM AND METHOD	15/726,221 10/05/2017		Biolase, Inc.
PRE-INITIATED OPTICAL FIBERS AND METHODS OF MAKING THEREOF	15/785,261 10/16/2017		Biolase, Inc.
LASER CONTROL GUI SYSTEM AND METHOD	15/719,137 09/28/2017		Biolase, Inc.
DENTAL LASER SYSTEM AND METHOD	15/655,164 07/20/2017		Biolase, Inc.
SYSTEM AND METHOD FOR CONTROLLING MULTIPLE LASERS USING A GRAPHICAL USER INTERFACE	15/642,154 07/05/2017		Biolase, Inc.
DENTAL LASER UNIT WITH COMMUNICATION LINK TO ASSISTANCE CENTER	14/204,773 03/11/2014		Biolase, Inc.

Title	App. No./ App. Date	Reg. No./	Current Owner
DUAL WAVELENGTH ENDODONTIC TREATMENT	14/160,996		Biolase, Inc.
	01/22/2014		
PRESSURE WAVE ROOT CANAL CLEANING SYSTEM	14/617,593		Biolase, Inc.
CELANING STOTEM	02/09/2015		
DUAL WAVELENGTH LASER TREATMENT DEVICE	14/587,955		Biolase, Inc.
TREATMENT DEVICE	12/31/2014		
SYSTEMS AND METHODS FOR	14/746,794		Biolase, Inc.
DISRUPTION OF AN EYE LENS	06/22/2015		
METHODS FOR TREATING EYE CONDITIONS	13/607,722		Biolase, Inc.
CONDITIONS	09/08/2012		
FLUID CONTROLLER	13/369,193	8,485,818	Biolase, Inc.
	02/08/12	07/16/13	
FLUID AND PULSED ENERGY	12/245,743	8,033,825	Biolase Technology,
OUTPUT SYSTEM	10/04/08	10/04/08	me.
FIBER TIP FLUID OUTPUT DEVICE	12/190,690	8,023,795	Biolase Technology,
	08/13/08	09/20/11	inc.
MODIFIED-OUTPUT FIBER OPTIC	11/033,441	7,620,290	Biolase Technology,
TIPS	01/10/05	1·1/17/09	Inc.
FIBER TIP FLUID OUTPUT DEVICE	11/644,155	7,424,199	Biolase Technology,
	12/22/06	09/09/08	Inc.
FLUID AND LASER SYSTEM	10/435,325	7,320,594	Biolase Technology,
	05/09/03	05/09/03	Inc.
HIGH-EFFICIENCY, SIDE-PUMPED	10/178,080	7,288,086	Biolase Technology,
DIODE LASER SYSTEM	06/21/02	10/30/07	Inc.

FIBER DETECTOR APPARATUS	11/417,762	7,194,180	Biolase Technology,
AND RELATED METHODS		03/20/07	Inc.
	05/03/06		
FIBER TIP FLUID OUTPUT DEVICE	10/404,683	7,187,822	Biolase Technology, Inc.
	04/01/03	03/06/07	me.
FIBER DETECTOR APPARATUS	10/964,799	7,068,912	Biolase Technology, Inc.
AND RELATED METHODS	10/13/04	06/27/06	mc.
ELECTROMAGNETIC ENERGY	10/164,451	6,821,272	Biolase Technology,
DISTRIBUTIONS FOR ELECTROMAGNETICALLY INDUCED CUTTING	06/06/02	11/23/04	Inc.
DEVICE FOR REDUCTION OF	10/177,743	6,744,790	Biolase Technology,
THERMAL LENSING	06/21/02	06/01/04	inc.
ELECTROMAGNETIC RADIATION	09/445,947	6,616,451	Biolase Technology,
EMITTING TOOTHBRUSH AND DENTIFRICE SYSTEM	08/29/00	09/09/03	Inc.
METHODS OF USING ATOMIZED PARTICLES FOR	08/985,563	6,610,053	Biolase Technology,
ELECTROMAGNETICALLY INDUCED CUTTING	12/05/97	08/26/03	inc.
FLUID CONDITIONING SYSTEM	09/256,697	6,350,123	Biolase Technology,
	02/24/99	02/26/02	
ELECTROMAGNETIC ENERGY	08/903,187	6,288,499	Biolase Technology,
DISTRIBUTIONS FOR ELECTROMAGNETICALLY INDUCED MECHANICAL CUTTING	06/12/97	09/11/01	Inc.
TISSUE REMOVER AND METHOD	09/188,072	6,254,597	Biolase Technology,
·	11/06/98	07/03/01	Inc.
MATERIAL REMOVER AND	09/270,311	6,231,567	Biolase Technology,
METHOD	03/16/99	05/15/01	Inc.
DENTAL AND MEDICAL	09/225,684	6,086,367	Biolase Technology,
PROCEDURES EMPLOYING LASER RADIATION	01/06/99	07/11/00	Inc.

USER PROGRAMMABLE	08/985,846	5,968,037	Biolase Technology,
COMBINATION OF ATOMIZED PARTICLES FOR ELECTROMAGNETICALLY INDUCED CUTTING	12/05/97	10/19/99	Inc.
FLUID CONDITIONING SYSTEM	08/575,775	5,785,521	Biolase Technology, Inc.
	12/20/95	07/28/98	me.
ATOMIZED FLUID PARTICLES FOR	08/522,503	5,741,247	Biolase Technology,
ELECTROMAGNETICALLY INDUCED CUTTING	08/31/95	04/21/98	Inc.
DENTAL SYSTEM AND METHOD	15/851,452	20180177564	Biolase, Inc.
	12/21/17	06/28/18	
HANDPIECE ASSEMBLY FOR	15/872,859	20180140865	Biolase, Inc.
LASER TREATMENT DEVICE	01/16/18	05/24/18	
DENTAL LASER INTERFACE	15/866,173	20180129384	Biolase, Inc.
SYSTEM AND METHOD	01/09/18	05/10/18	
DENTAL SYSTEM AND METHOD	15/726,221	20180104020	Biolase, Inc.
	10/05/17	04/19/18	
PRE-INITIATED OPTICAL FIBERS	15/785,261	20180036082	Biolase, Inc.
AND METHODS OF MAKING THEREOF	10/16/17	02/08/18	
DENTAL LASER SYSTEM AND	15/655,164	20180021104	Biolase, Inc.
METHOD	07/20/17	01/25/18	
SYSTEM AND METHOD FOR	15/642,154	20170300220	Biolase, Inc.
CONTROLLING MULTIPLE LASERS USING A GRAPHICAL USERINTERFACE	07/05/17	10/19/17	
DUAL WAVELENGTH	14/160,996	20140205965	Biolase, Inc.
ENDODONTIC TREATMENT	01/22/14	07/24/14	

SCHEDULE C

Copyrights Registered with the United States Copyright Office

<u>Description</u>	Registration/ Application Number	Registration/ Application
ezlase	VA0001651282	01/16/09
Waterlase MD photograph 7/2005	VA0001651280	01/16/09

TRADEMARK REEL: 006783 FRAME: 0180

RECORDED: 10/30/2019