

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DISCUS DENTAL, LLC	03/30/2012

RECEIVING PARTY DATA

Name:	Zila, Inc.
Street Address:	701 Centre Avenue
City:	Fort Collins
State/Country:	COLORADO
Postal Code:	80526

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	D587803

CORRESPONDENCE DATA

Fax Number: 3102030567

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

Phone: 310-203-8080

Email: patentdocket@jmbm.com

Correspondent Name: JEFFER, MANGELS, BUTLER & MITCHELL, LLP

Address Line 1: 1900 AVENUE OF THE STARS, 7TH FLOOR

Address Line 4: LOS ANGELES, CALIFORNIA 90067

ATTORNEY DOCKET NUMBER: 65714-5079

NAME OF SUBMITTER: Marta Hodur

Total Attachments: 18

source=65714_5091_ASG#page1.tif

source=65714_5091_ASG#page2.tif

source=65714_5091_ASG#page3.tif

source=65714_5091_ASG#page4.tif

source=65714_5091_ASG#page5.tif

CH \$40.00 D587803

PATENT
REEL: 029100 FRAME: 0057

source=65714_5091_ASG#page6.tif
source=65714_5091_ASG#page7.tif
source=65714_5091_ASG#page8.tif
source=65714_5091_ASG#page9.tif
source=65714_5091_ASG#page10.tif
source=65714_5091_ASG#page11.tif
source=65714_5091_ASG#page12.tif
source=65714_5091_ASG#page13.tif
source=65714_5091_ASG#page14.tif
source=65714_5091_ASG#page15.tif
source=65714_5091_ASG#page16.tif
source=65714_5091_ASG#page17.tif
source=65714_5091_ASG#page18.tif

PATENT ASSIGNMENT

PARTIES TO THE ASSIGNMENT:

Assignor:

Discus Dental, LLC
c/o Philips Electronics North America Corporation
3000 Minuteman Road
Building One, MS 109
United States of America

State of Incorporation: California LLC

Assignee:

Zila, Inc.
701 Centre Avenue
Fort Collins, CO 80526
United States

State of Incorporation: Nevada

PATENTS AND PATENT APPLICATIONS SUBJECT TO THE ASSIGNMENT:

See Schedule A attached.

WHEREAS, the Assignor identified above, a limited liability company organized and existing under the laws of the State indicated above, and having its principal place of business at the address indicated above, is the owner of all right, title, and interest in and to one or more new and useful processes, methods, machines, devices, systems, manufactures, and/or compositions of matter, or new and useful improvements thereof (the "Inventions"), disclosed and described in the issued Patents and the Patent Applications indicated and identified above; and

WHEREAS, the Assignee identified above, a corporation organized and existing under the laws of the State indicated above, and having its principal place of business at the address indicated above, desires to acquire the entire right, title, and interest of Assignor in and to the Inventions, the Patents, the Patent Applications, and in, to, and under any and all Letters Patent to be obtained therefor;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor has sold, assigned, and transferred and does hereby sell, assign, and transfer to the Assignee, its successors, legal representatives, and assigns, the entire right, title and interest in and to the Inventions, the Patents, the Patent Applications, and all divisional, continuation, continuation-in-part, and continuing prosecution applications that claim priority thereto, and any reexamination and reissue applications thereof; all international, regional, and foreign applications that claim priority to, are counterparts of, or otherwise correspond thereto; the Letters Patent, both in the United States and in countries or regions foreign thereto, that may or shall issue or have issued therefrom; any extensions, substitutes, or renewals thereof; the right to claim priority to the filing date of the Patent Applications; any right, title, or interest in and to the Inventions under any international conventions; and any and all rights to collect past damages for infringement of any provisional

PATENT ASSIGNMENT

Parties' Initials

PATENT ASSIGNMENT

PARTIES TO THE ASSIGNMENT:

Assignor:

Discus Dental, LLC
c/o Philips Electronics North America Corporation
3000 Minuteman Road
Building One, MS 109
United States of America

State of Incorporation: California LLC

Assignee:

Zila, Inc.
701 Centre Avenue
Fort Collins, CO 80526
United States

State of Incorporation: Nevada

PATENTS AND PATENT APPLICATIONS SUBJECT TO THE ASSIGNMENT:

See Schedule A attached.

WHEREAS, the Assignor identified above, a limited liability company organized and existing under the laws of the State indicated above, and having its principal place of business at the address indicated above, is the owner of all right, title, and interest in and to one or more new and useful processes, methods, machines, devices, systems, manufactures, and/or compositions of matter, or new and useful improvements thereof (the "Inventions"), disclosed and described in the issued Patents and the Patent Applications indicated and identified above; and

WHEREAS, the Assignee identified above, a corporation organized and existing under the laws of the State indicated above, and having its principal place of business at the address indicated above, desires to acquire the entire right, title, and interest of Assignor in and to the Inventions, the Patents, the Patent Applications, and in, to, and under any and all Letters Patent to be obtained therefor;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor has sold, assigned, and transferred and does hereby sell, assign, and transfer to the Assignee, its successors, legal representatives, and assigns, the entire right, title and interest in and to the Inventions, the Patents, the Patent Applications, and all divisional, continuation, continuation-in-part, and continuing prosecution applications that claim priority thereto, and any reexamination and reissue applications thereof; all international, regional, and foreign applications that claim priority to, are counterparts of, or otherwise correspond thereto; the Letters Patent, both in the United States and in countries or regions foreign thereto, that may or shall issue or have issued therefrom; any extensions, substitutes, or renewals thereof; the right to claim priority to the filing date of the Patent Applications; any right, title, or interest in and to the Inventions under any international conventions; and any and all rights to collect past damages for infringement of any provisional

PATENT ASSIGNMENT

Parties' Initials

EXECUTION VERSION

rights and of any and all Letters Patent of the United States and any countries and regions foreign thereto which may be, shall be, or have been published, which may be, shall be, or have been granted, or which may be lodged (collectively the "Patent Rights"); and

The Assignor further authorizes the Assignee, its successors, and assigns, or anyone it may properly designate, to apply for Letters Patent in the United States and any and all foreign countries and regions, in its own name if desired, and additionally to claim priority to the filing dates of the Patent Applications and otherwise take advantage of the provisions of any international conventions; and

The Assignor hereby authorizes and requests transfer of the Patents, the Patent Applications, and any further applications, which may be or shall have been filed under the Patent Rights, to the Assignee in accordance herewith and further authorizes and requests any official of any State whose duty consists of issuing patents or other evidence or forms of any industrial property protection issuing from provisional applications and all related applications, to issue the same to the Assignee, its successors, and assigns in accordance herewith; and

The Assignor further covenants and agrees that this Assignment is effective as of the date of execution of this document by the Assignor's representative below.

PATENT ASSIGNMENT

Parties' Initials

2 of 9

**PATENT
REEL: 029100 FRAME: 0061**

rights and of any and all Letters Patent of the United States and any countries and regions foreign thereto which may be, shall be, or have been published, which may be, shall be, or have been granted, or which may be lodged (collectively the "Patent Rights"); and

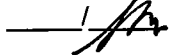
The Assignor further authorizes the Assignee, its successors, and assigns, or anyone it may properly designate, to apply for Letters Patent in the United States and any and all foreign countries and regions, in its own name if desired, and additionally to claim priority to the filing dates of the Patent Applications and otherwise take advantage of the provisions of any international conventions; and

The Assignor hereby authorizes and requests transfer of the Patents, the Patent Applications, and any further applications, which may be or shall have been filed under the Patent Rights, to the Assignee in accordance herewith and further authorizes and requests any official of any State whose duty consists of issuing patents or other evidence or forms of any industrial property protection issuing from provisional applications and all related applications, to issue the same to the Assignee, its successors, and assigns in accordance herewith; and

The Assignor further covenants and agrees that this Assignment is effective as of the date of execution of this document by the Assignor's representative below.

PATENT ASSIGNMENT

Parties' Initials

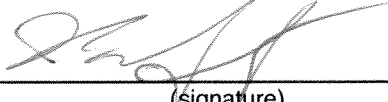


IN WITNESS WHEREOF, the Assignor hereunto has executed this Assignment upon the date indicated below.

STATE OF CONNECTICUT)
CITY OF STAMFORD) ss.
COUNTY OF FAIRFIELD)

ASSIGNOR: Discus Dental, LLC

Dated: March 30, 2012



(signature)

Place: Stamford, CT

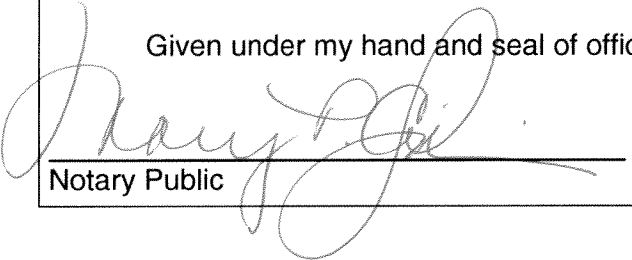
By: Joseph E. Innamorati
(printed name of authorized agent of assignor)

Its: Vice President

(title)

Before me, a Notary Public in and for said County and State, personally appeared Joseph E. Innamorati (Agent of Assignor), who executed the foregoing instrument for the purposes and considerations therein expressed.

Given under my hand and seal of office this 30th day of March, 2012.


Notary Public

My Commission Expires: April 30, 2016

PATENT ASSIGNMENT

Parties' Initials



IN WITNESS WHEREOF, the Assignor hereunto has executed this Assignment upon the date indicated below.

STATE OF)
CITY OF) ss.
COUNTY OF)

ASSIGNOR: Discus Dental, LLC

Dated: March 30, 2012 _____ (signature)

Place: _____ By: Joseph E. Innamorati
(printed name of authorized agent of assignor)

Its: Vice President
(title)

Before me, a Notary Public in and for said County and State, personally appeared Joseph E. Innamorati (Agent of Assignor), who executed the foregoing instrument for the purposes and considerations therein expressed.

Given under my hand and seal of office this 30th day of March, 2012.

Notary Public My Commission Expires: _____

PATENT ASSIGNMENT

Parties' Initials



The Assignee hereby acknowledges and accepts the foregoing assignment of rights by the Assignor.

IN TESTIMONY WHEREOF, the Assignee, by its undersigned officer, confirms its acceptance on the date set forth below.

STATE OF COLORADO)
CITY OF DENVER) ss.
COUNTY OF DENVER)

ASSIGNEE: Zila, Inc.

Dated: March 30, 2012 _____ (signature)

Place: Denver, Colorado _____ By: Sean Moriarty
(printed name of authorized agent of assignee)

Its: Authorized Representative _____
(title)

The foregoing instrument was acknowledged before me this 30th day of March, 2012, by Sean Moriarty, as an Authorized Representative of Zila, Inc., a Nevada corporation, on behalf of the corporation.

Notary Public

My Commission Expires: _____

PATENT ASSIGNMENT

Parties' Initials



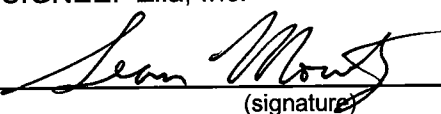
The Assignee hereby acknowledges and accepts the foregoing assignment of rights by the Assignor.

IN TESTIMONY WHEREOF, the Assignee, by its undersigned officer, confirms its acceptance on the date set forth below.

STATE OF COLORADO)
CITY OF DENVER) ss.
COUNTY OF DENVER)

ASSIGNEE: Zila, Inc.

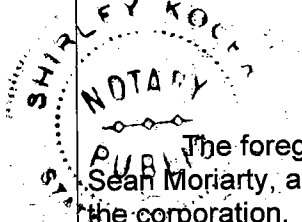
Dated: March 30, 2012

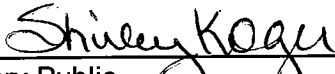

(signature)

Place: Denver, Colorado

By: Sean Moriarty
(printed name of authorized agent of assignee)

Its: Authorized Representative
(title)


The foregoing instrument was acknowledged before me this 30th day of March, 2012, by Sean Moriarty, as an Authorized Representative of Zila, Inc., a Nevada corporation, on behalf of the corporation.



Notary Public SHIRLEY ROGER

My Commission Expires: April 29, 2015

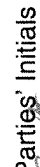
PATENT ASSIGNMENT

Parties' Initials



SCHEDULE A**Patents and Patent Applications Subject to Assignment from Discus Dental, LLC to Zila, Inc.**

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Hand-Held Portable Laser Surgical Device	Laser Device Technology	US	12/258111	10/24/2008		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	BR	PI 0914476-5	5/20/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CA	2741451	4/21/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CN	200980141902.4	4/22/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	EP	09822418.1	5/5/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	KR	10-2011-70111276	5/18/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	US	12/257665	10/24/2008		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	BR	PI 0914478-1	5/20/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	CA	2741452	4/21/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	CN	200980141923.6	4/22/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	EP	09822419.9	5/5/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	KR	10-2011-7011170	5/17/2009		
Disposable Tip Apparatus for Laser Surgical Device	Laser Device Technology	US	12/115336	5/5/2008		
Dual Diode Converging Module	Laser Device Technology	US	12/115383	5/5/2008	7656923	1/13/2010
Dual Diode Converging Module	Laser Device Technology	AU	2009244502	10/20/2010	2009244502	8/25/2011
Dual Diode Converging Module	Laser Device Technology	CA	2721931	10/19/2010		

PATENT**REEL: 029100 FRAME: 0067**Parties' Initials


SCHEDULE A**Patents and Patent Applications Subject to Assignment from Discus Dental, LLC to Zila, Inc.**

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Hand-Held Portable Laser Surgical Device	Laser Device Technology	US	12/258111	10/24/2008		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	BR	PI 0914476-5	5/20/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CA	2741451	4/21/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CN	200980141902.4	4/22/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	EP	09822418.1	5/5/2009		
Hand-Held Portable Laser Surgical Device	Laser Device Technology	KR	10-2011-70111276	5/18/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	US	12/257665	10/24/2008		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	BR	PI 0914478-1	5/20/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	CA	2741452	4/21/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	CN	200980141923.6	4/22/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	EP	09822419.9	5/5/2009		
Surgical Laser Tip Apparatus with Alignment Assembly	Laser Device Technology	KR	10-2011-7011170	5/17/2009		
Disposable Tip Apparatus for Laser Surgical Device	Laser Device Technology	US	12/115336	5/5/2008		
Dual Diode Converging Module	Laser Device Technology	US	12/115383	5/5/2008	7656923	1/13/2010
Dual Diode Converging Module	Laser Device Technology	AU	2009244502	10/20/2010	2009244502	8/25/2011
Dual Diode Converging Module	Laser Device Technology	CA	2721931	10/19/2010		

PATENT**REEL: 029100 FRAME: 0068**Parties' Initials


EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Dual Diode Converging Module	Laser Device Technology	EP	09743388.2	5/4/2009		
Dual Diode Converging Module	Laser Device Technology	KR	10-2010-7027378	12/6/2010	1013613	1/31/2011
Hand-Held Portable Laser Surgical Device	Laser Device Technology	US	29/371705	5/5/2008	D587803	3/3/2009
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CTM	001135693-0001	5/5/2009	001135693-0001	5/5/2009
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CTM	001135693-0002	5/5/2009	001135693-0002	5/5/2009
Ultrasonic Dental Handpiece Having a Rotatable Head	Ultrasonic Dental Tool Technology	US	10/735050	12/12/2003	7530809	5/12/2009
Ultrasonic Dental Insert Having Interchangeable Plastic and Metal tips	Ultrasonic Dental Tool Technology	US	10/735147	12/12/2003	7217128	5/15/2007
Ultrasonic Dental Insert Having a Hand Grip Fitted To a Retaining Ring	Ultrasonic Dental Tool Technology	US	10/734517	12/12/2003	7044736	5/16/2006
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	US	10/879554	6/28/2004	7104794	9/12/2006
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	US	11/929377	10/30/2007		
Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	US	11/840922	8/17/2007		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	US	12/406290	3/18/2009		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	US	13/021941	2/7/2011		
Prophy Handpiece	Prophylaxis Device Technology	US	29/284800	9/14/2007	D595851	7/7/2009
Prophylaxis Angles and Cups	Prophylaxis Device Technology	AU	2006222990	3/14/2006		
Dental Prophylaxis Device	Prophylaxis Device Technology	AU	2008298518	3/4/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	BR	PI 0607986-5	8/28/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	BR	PI0815856-8	2/12/2010		

PATENT
REEL: 029100 FRAME: 0069

Parties' Initials


EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Dual Diode Converging Module	Laser Device Technology	EP	09743388.2	5/4/2009		
Dual Diode Converging Module	Laser Device Technology	KR	10-2010-7027378	12/6/2010	1013613	1/31/2011
Hand-Held Portable Laser Surgical Device	Laser Device Technology	US	29/371705	5/5/2008	D587803	3/3/2009
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CTM	001135693-0001	5/5/2009	001135693-0001	5/5/2009
Hand-Held Portable Laser Surgical Device	Laser Device Technology	CTM	001135693-0002	5/5/2009	001135693-0002	5/5/2009
Ultrasonic Dental Handpiece Having a Rotatable Head	Ultrasonic Dental Tool Technology	US	10/735050	12/12/2003	7530809	5/12/2009
Ultrasonic Dental Insert Having Interchangeable Plastic and Metal tips	Ultrasonic Dental Tool Technology	US	10/735147	12/12/2003	7217128	5/15/2007
Ultrasonic Dental insert Having a Hand Grip Fitted To a Retaining Ring	Ultrasonic Dental Tool Technology	US	10/734517	12/12/2003	7044736	5/16/2006
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	US	10/879554	6/28/2004	7104794	9/12/2006
Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	US	11/1929377	10/30/2007		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	US	11/840922	8/17/2007		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	US	12/406290	3/18/2009		
Prophy Handpiece	Prophyaxis Device Technology	US	13/021941	2/7/2011		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	AU	29/284800	9/14/2007	D595851	7/7/2009
Dental Prophylaxis Device	Prophylaxis Device Technology	AU	2006222990	3/14/2006		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	BR	2008298518	3/4/2010		
Dental Prophylaxis Device	Prophylaxis Device Technology	BR	P1 0607986-5	8/28/2007		
			P10815856-8	2/12/2010		

EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Prophylaxis Angles and Cups	Prophylaxis Device Technology	CA	2600842	9/13/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	CA	2703073	4/20/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	CN	200680008079.6	3/14/2006		
Dental Prophylaxis Device	Prophylaxis Device Technology	CN	200880115887.1	5/13/2010		
Dental Prophylaxis Device	Prophylaxis Device Technology	CO	1030367	3/15/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	EP	6738349.7	8/23/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	EP	8830788.9	3/5/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	HK	8104895.0	5/2/2008		
Dental Prophylaxis Device	Prophylaxis Device Technology	HK	10110947.1	11/25/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	IN	1428MUMNP/2007	9/13/2007	242885	9/17/2010
Dental Prophylaxis Device	Prophylaxis Device Technology	IN	504/MUMNP/2010	3/12/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	JP	2008-501992	9/12/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	JP	2010-525075	3/11/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	KR	2007-7021252	9/17/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	KR	10-2010-7007238	4/2/2010		
Dental Prophylaxis Device	Prophylaxis Device Technology	MX	MX/a/2010/002811	3/12/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	US	11/376466	3/14/2006		

PATENT

REEL: 029100 FRAME: 0071

Parties' Initials
[Signature]

EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Prophylaxis Angles and Cups	Prophylaxis Device Technology	CA	2600842	9/13/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	CA	2703073	4/20/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	CN	200680008079.6	3/14/2006		
Dental Prophylaxis Device	Prophylaxis Device Technology	CN	200880115887.1	5/13/2010		
Dental Prophylaxis Device	Prophylaxis Device Technology	CO	1030367	3/15/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	EP	6738349.7	8/23/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	EP	8830788.9	3/5/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	HK	8104895.0	5/2/2008		
Dental Prophylaxis Device	Prophylaxis Device Technology	HK	10110947.1	11/25/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	IN	1428/MUMNP/2007	9/13/2007	242885	9/17/2010
Dental Prophylaxis Device	Prophylaxis Device Technology	IN	504/MUMNP/200	3/12/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	JP	2008-501992	9/12/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	JP	2010-525075	3/11/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	KR	2007-7021252	9/17/2007		
Dental Prophylaxis Device	Prophylaxis Device Technology	KR	10-2010-7007238	4/2/2010		
Dental Prophylaxis Device	Prophylaxis Device Technology	MX	MX/a/2010/00281	3/12/2010		
Prophylaxis Angles and Cups	Prophylaxis Device Technology	US	11/376466	3/14/2006		

EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Dental Prophylaxis Device	Prophylaxis Device Technology	US	12/210579	9/15/2008		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	AR	P2004010234	11-17-2004		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	AU	200425335548	6/28/2004	2004253548	5/28/2009
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	CA	2530426	6/28/2004		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	EP	040756315	6/28/2004		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	HK	06110871.7	9/29/2006		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	MY	PI20044530	11/2/2004	MY-140294-A	12/31/2009
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	TW	93133814	6/28/2004	1342764	6/1/2011
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	AU	2006214188	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	AU	2009225690	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	BR	PI 0606553-8	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	CA	2596675	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	CA	2718286	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	CN	200680005218.X	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	CO	10-115551	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	EP	06 735 328.4	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	EP	7837012.9	8/17/2007		

PATENT
REEL: 029100 FRAME: 0073

Parties' Initials


EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Dental Prophylaxis Device	Prophylaxis Device Technology	US	12/210579	9/15/2008		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	AR	P2004010234	11-17-2004		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	AU	200425335548	6/28/2004	2004253548	5/28/2009
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	CA	2530426	6/28/2004		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	EP	040756315	6/28/2004		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	HK	06110871.7	9/29/2006		
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	MY	PI20044530	11/2/2004	MY-140294-A	12/31/2009
Ultrasonic Dental Tool Having a Light Source	Ultrasonic Dental Tool Technology	TW	93133814	6/28/2004	1342764	6/1/2011
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	AU	2006214188	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	AU	2009225690	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	BR	PI 0606553-8	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	CA	2596675	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	CA	2718286	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	CN	200680005218X	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	CO	10-115551	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	EP	06 735 328.4	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	EP	7837012.9	8/17/2007		

EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	EP	9722204.6	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	HK	8108695.3	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	IN	1449/MUMNP/2007	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	JP	2007-556316	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	MX	MX/a/2007/01001	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	MX	MX/a/2010/01003	3/18/2009		
Surgical Instrument	Laser Device Technology	US	61617353	3/29/2012		

6176832v.5

PATENT
REEL: 029100 FRAME: 0075

Parties' Initials


EXECUTION VERSION

Title	Related Product Technology	Country	Application	Filing Date	Registration	Registration Date
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	EP	9722204.6	3/18/2009		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	HK	8108695.3	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	IN	1449/MUM/NP/2007	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	JP	2007-556316	2/17/2006		
Ultrasonic Dental Tool having a Light Source	Ultrasonic Dental Tool Technology	MX	MX/a/2007/010011	2/17/2006		
Rotatable Ultrasonic Dental Tool	Ultrasonic Dental Tool Technology	MX	MX/a/2010/010036	3/18/2009		
Surgical Instrument	Laser Device Technology	US	61617353	3/29/2012		

6176832v.3

Parties' Initials


PATENT ASSIGNMENT