

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7457119

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	NUNC PRO TUNC ASSIGNMENT
<b>EFFECTIVE DATE:</b>	09/01/2017
<b>SEQUENCE:</b>	3

**CONVEYING PARTY DATA**

Name	Execution Date
CARESTREAM DENTAL TECHNOLOGY TOPCO LIMITED	07/31/2020

**RECEIVING PARTY DATA**

<b>Name:</b>	CARESTREAM DENTAL LLC
<b>Street Address:</b>	3625 CUMBERLAND BOULEVARD, SUITE 700
<b>City:</b>	ATLANTA
<b>State/Country:</b>	GEORGIA
<b>Postal Code:</b>	30339

**PROPERTY NUMBERS Total: 1**

Property Type	Number
<b>Application Number:</b>	15655109

**CORRESPONDENCE DATA**

**Fax Number:** (404)592-6440

*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:** 4703814616

**Email:** lauren.bisher@csdental.com

**Correspondent Name:** LAUREN BISHER

**Address Line 1:** 3625 CUMBERLAND BOULEVARD, SUITE 700

**Address Line 4:** ATLANTA, GEORGIA 30339

<b>NAME OF SUBMITTER:</b>	LAUREN BISHER
<b>SIGNATURE:</b>	/LAUREN BISHER/
<b>DATE SIGNED:</b>	07/28/2022

**Total Attachments: 65**

source=TOPCO\_2\_CSD\_ASG\_IP#page1.tif

source=TOPCO\_2\_CSD\_ASG\_IP#page2.tif

source=TOPCO\_2\_CSD\_ASG\_IP#page3.tif

source=TOPCO\_2\_CSD\_ASG\_IP#page4.tif

source=TOPCO\_2\_CSD\_ASG\_IP#page5.tif

source=TOPCO\_2\_CSD\_ASG\_IP#page6.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page7.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page8.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page9.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page10.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page11.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page12.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page13.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page14.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page15.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page16.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page17.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page18.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page19.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page20.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page21.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page22.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page23.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page24.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page25.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page26.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page27.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page28.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page29.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page30.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page31.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page32.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page33.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page34.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page35.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page36.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page37.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page38.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page39.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page40.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page41.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page42.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page43.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page44.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page45.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page46.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page47.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page48.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page49.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page50.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page51.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page52.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page53.tif

source=TOPCO\_2\_CSD\_ASG\_IP#page54.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page55.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page56.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page57.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page58.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page59.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page60.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page61.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page62.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page63.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page64.tif  
source=TOPCO\_2\_CSD\_ASG\_IP#page65.tif

## **ASSIGNMENT OF INTELLECTUAL PROPERTY AGREEMENT**

This Assignment of Intellectual Property Agreement (this “Agreement”) is made and entered into effective as of September 1, 2017 (this “Effective Date”) by and between Carestream Dental LLC., a Georgia limited liability company (the “Company”), and Carestream Dental Technology Topco Limited, a company with its principal office at Wiltron House, Rutherford Close, Meadway Tech Park, Stevenage, Hertfordshire SG1 2EF (the “Assignor”). Company and Assignor may be referred to herein individually as a “Party” and collectively as the “Parties”.

WHEREAS, prior to or as of the Effective Date, the Assignor has developed or acquired certain Intellectual Property Rights on behalf of the Company which relate to the Business;

WHEREAS, the Parties desire to affect a transfer of Legal Title (as defined below) to those Intellectual Property Rights held by Assignor to Company;

NOW THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties to the Agreement agree as follows:

**1. Certain Definitions.** As used herein, the following terms will have the meanings set forth below:

1.1 Affiliate. The term “Affiliate” means any Person that directly or indirectly controls, is controlled by or is under common control with, another Person. For purposes of this Agreement, Affiliates that are jointly owned or controlled directly or indirectly by another Affiliate are members of a “controlled group,” within the meaning of Treas. Reg. § 1.482-1(i)(6).

1.2 Assigned Assets. The term “Assigned Assets” refers to the Technology, all Derivatives, all Intellectual Property Rights and all Embodiments related to the Business, collectively, including, without limitation, the assets listed on Exhibit A.

1.3 Business. The term “Business” means the manufacture, development and sale of dental technology products and services, except those services associated with the dental practice management software business.

1.4 Derivative. The term “Derivative” means: (i) any derivative work of the Technology (as defined in Section 101 of the U.S. Copyright Act); (ii) all improvements, modifications, alterations, adaptations, enhancements and new versions of the Technology (the “Technology Derivatives”); and (iii) all technology, inventions, products or other items that, directly or indirectly, incorporate, or are derived from, any part of the Technology or any Technology Derivative.

1.5 Economic Rights. The term “Economic Rights” refers to those rights associated with all income streams derived from Intellectual Property Rights of the Assigned Assets, including payments associated with exclusive and non-exclusive licenses and the right to payment received from any enforcement action.

1.6 Embodiment. The term “Embodiment” means all documentation, drafts, papers, designs, schematics, diagrams, models, prototypes, source and object code (in any form or format and for all hardware platforms), computer-stored data, diskettes, manuscripts and other

items describing all or any part of the Technology, any Derivative, any Intellectual Property Rights or any information related thereto or in which all of any part of the Technology, any Derivative, any Intellectual Property Right or such information is set forth, embodied, recorded or stored.

1.7 Intellectual Property Rights. The term “Intellectual Property Rights” means, collectively, all worldwide patents, patent applications, patent rights, copyrights, copyright registrations, moral rights, trade names, trademarks, service marks, domain names and registrations and/or applications for all of the foregoing, trade secrets, know-how, mask work rights, rights in trade dress and packaging, goodwill and all other intellectual property rights and proprietary rights relating in any way to the Technology, any Derivative or any Embodiment, whether arising under the laws of the United States of America or the laws of any other state, country or jurisdiction.

1.8 Legal Title. The term “Legal Title” refers to the assignment of all legal right, title and interest, including all Intellectual Property Rights therein other than any separate Economic Rights.

1.9 Person. The term “Person” means an individual, partnership, corporation, limited liability company, business trust, joint stock company, estate, trust, unincorporated association, joint venture, governmental authority or other entity of whatever nature.

1.10 Technology. The term “Technology” means all inventions, technology, ideas, concepts, processes, and any other items, authored, conceived, invented, developed or designed by Assignor or its Affiliates relating to the Business that is not otherwise owned by the Company.

**2. Assignment.** In consideration of one hundred US dollars (\$100) paid by the Company to the Assignor and such other good and valuable consideration, receipt of which is hereby acknowledged, Assignor acknowledges and agrees that it has transferred and assigned, and does hereby transfer and assign, to the Company, and its successors and assigns, Assignor’s entire legal right, title and interest in and to each and all of the Assigned Assets, other than the Economic Rights.

**3. Assignor Representations and Warranties.** Assignor represents and warrants to the Company that to the best of his knowledge Assignor is the owner, inventor and/or author of, and that Assignor can grant exclusive right, title and interest in and to, each of the Assigned Assets and that none of the Assigned Assets are subject to any dispute, claim, prior license or other agreement except for the Economic Rights, assignment, lien or rights of any third party, or any other rights that might interfere with the Company’s use, or exercise of ownership of, any Assigned Assets. Assignor further represents and warrants to the Company that to the best of his knowledge the Assigned Assets are free of any claim of any prior employer or third party client of Assignor or any school, university or other institution Assignor attended, and that Assignor is not aware of any claims by any third party to any rights of any kind in or to any of the Assigned Assets. Assignor agrees to immediately notify the Company upon becoming aware of any such claims.

**4. Counterparts.** This Agreement may be executed in any number of counterparts, each of which when so executed and delivered will be deemed an original, and all of which together shall constitute one and the same agreement.

5. **Governing Law.** This Agreement will be governed by and construed in accordance with the laws of the State of Georgia, without giving effect to that body of laws pertaining to conflict of laws.

6. **Entire Agreement.** This Agreement and the documents referred to herein constitute the entire agreement and understanding of the parties with respect to the subject matter of this Agreement, and supersede all prior understandings and agreements, whether oral or written, between or among the parties hereto with respect to the specific subject matter hereof.

7. **Successors and Assigns; Assignment.** Except as otherwise provided in this Agreement, this Agreement, and the rights and obligations of the parties hereunder, will be binding upon and inure to the benefit of their respective successors, assigns, heirs, executors, administrators and legal representatives. The Company may assign any of its rights and obligations under this Agreement. No other party to this Agreement may assign, whether voluntarily or by operation of law, any of its rights and obligations under this Agreement, except with the prior written consent of the Company.

8. **Notices.** Any notice required or permitted by this Agreement shall be in writing and shall be deemed sufficient when delivered personally or sent by fax or 48 hours after being deposited in the U.S. mail, as certified or registered mail, with postage prepaid, and addressed to the party to be notified at such party's address or fax number as set forth below or as subsequently modified by written notice.

If to Assignor:

Carestream Dental Technology Topco Limited  
Wiltron House, Rutherford Close,  
Meadway Tech Park,  
Stevenage, Hertfordshire SG1 2EF  
Attention: Jane Guinn  
Email: jane.guinn@csdental.com

If to Company:

Carestream Dental LLC  
3625 Cumberland Boulevard, Suite 700  
Atlanta, Georgia 30339 USA  
Attention: General Counsel  
Email: noni.ellison@csdental.com

9. **Severability.** If one or more provisions of this Agreement are held to be unenforceable under applicable law, the parties agree to renegotiate such provision in good faith. In the event that the parties cannot reach a mutually agreeable and enforceable replacement for such provision, then (i) such provision shall be excluded from this Agreement, (ii) the balance of the Agreement shall be interpreted as if such provision were so excluded and (iii) the balance of the Agreement shall be enforceable in accordance with its terms.

10. **Amendment and Waivers.** This Agreement may be amended only by a written agreement executed by each of the parties hereto. No amendment of or waiver of, or modification of any obligation under this Agreement will be enforceable unless set forth in a writing signed by the party against which enforcement is sought. Any amendment effected in accordance with this

section will be binding upon all parties hereto and each of their respective successors and assigns. No delay or failure to require performance of any provision of this Agreement shall constitute a waiver of that provision as to that or any other instance.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, the undersigned have executed this Agreement effective as of the date and year first above written.

**COMPANY:**

CARESTREAM DENTAL LLC

By:   
(Signature)

Name: EDWARD SHEPPARD

Title: CHIEF DENTAL OFFICER

Date: 7/29/2020

**ASSIGNOR:**

CARESTREAM DENTAL TECHNOLOGY  
TOPCO LIMITED

By: \_\_\_\_\_  
(Signature)

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

STATE OF GEORGIA )  
 ) ss.  
COUNTY OF COBB )

On July 29, 2020 before me, the undersigned notary public in and for said County and State, personally appeared Edward Shellard

personally known to me *or*  
 proved to me on the basis of satisfactory evidence

to be the person(s) who executed the foregoing instrument on behalf of Carestream Dental LLC, a limited liability company duly incorporated under the laws of Georgia, as Chief Dental Officer (title) of such limited liability company, and acknowledged to me that the execution and delivery of said instrument was duly authorized by said limited liability company.

WITNESS my hand and official seal.

Stephanie Nelson

Notary Public

My commission expires on: 9/27/2020



SIGNATURE PAGE NOTARIZATION

**PATENT**  
**REEL: 060992 FRAME: 0417**

IN WITNESS WHEREOF, the undersigned have executed this Agreement effective as of the date and year first above written.

**COMPANY:**

CARESTREAM DENTAL LLC

By: \_\_\_\_\_

(Signature)

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

**ASSIGNOR:**

CARESTREAM DENTAL TECHNOLOGY  
TOPCO LIMITED

By: Jane Guinn

(Signature)

Name: JANE GUINN

Title: DIRECTOR

Date: 31st July 2020

SIGNATURE PAGE

UNITED KINGDOM )  
CITY/TOWN OF HERTFORD ) ss.

On 31st July, 2020 before me, the undersigned notary public in and for said City/Town of the United Kingdom, personally appeared JANE GUINN

personally known to me [or]  
 proved to me on the basis of satisfactory evidence

to be the person(s) who executed the foregoing instrument on behalf of Carestream Dental Technology Topco Limited, a company duly formed under the laws of England and Wales, as DIRECTOR (title) of such company, and acknowledged to me that the execution and delivery of said instrument was duly authorized by said company.

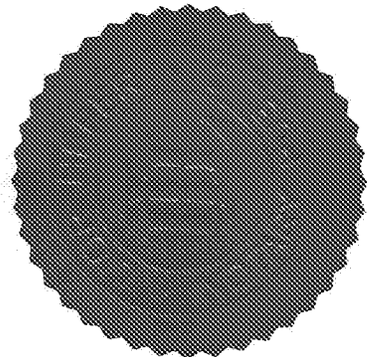
WITNESS my hand and official seal.



Notary Public

My commission expires on: with life

Lior Hefer  
Notary Public  
24 Warren Park Road  
Hertfordshire SG14 3JD  
My commission expires with life



SIGNATURE PAGE NOTARIZATION

**EXHIBIT A**

**List of Assigned Assets**

**(Follows)**

**Exhibit A - List of Assigned Assets  
Patents and Patent Applications**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88851A	Japan - (JP)	Granted	11/13/2004	2011-173597	05/09/2014	5534612	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136534
88852	Japan - (JP)	Granted	11/13/2004	2006-540271	03/20/2014	5500763	SIGNAL PROCESSING METHOD IN A DENTAL RADIOLOGY APPARATUS	121997
87309	France - (FR)	Granted	08/30/1999	9910911	03/29/2002	2797760	METHOD FOR OBTAINING A RADIOGRAPHIC IMAGE OF A TOOTH AND ITS SURROUNDING ENVIRONMENT, AND DEVICES IMPLEMENTING SAID METHOD	110933
87729	Japan - (JP)	Granted	02/07/2005	2006-553485	08/26/2011	4808636	EQUIPMENT AND METHOD FOR MEASURING DENTAL SHADE	122527
88851	Japan - (JP)	Granted	11/13/2004	2006-540270	02/22/2013	5204404	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	121995
90231	United States - (US)	Granted	08/02/2001	09/928,291	09/23/2003	6624438	SCANNING APPARATUS	123577
90231A	United States - (US)	Granted	06/05/2003	10/456,396	09/14/2004	6791101	SCANNING APPARATUS	123578
90233	United States - (US)	Granted	06/26/1998	09/105,085	03/27/2001	6207968	READING HEAD FOR AN OPTICAL SCANNING DEVICE	123581

**PATENT**

**REEL: 060992 FRAME: 0421**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
90234	United States - (US)	Granted	07/20/1999	09/357,485	11/13/2001	6315444	ENVELOPES FOR REUSABLE X-RAY MEDIA	123583
81883	United States - (US)	Granted	02/28/2001	09/796,239	06/06/2006	7057639	INTRA-ORAL CAMERA WITH INTEGRAL DISPLAY	100717
82531	Germany - (DE)	Granted	06/17/2002	02077401.4	02/28/2007	60218386.3	METHOD AND SYSTEM FOR CREATING DENTAL MODELS FROM IMAGERY	132828
82531	United States - (US)	Granted	06/28/2001	09/894,627	06/20/2006	7065243	METHOD AND SYSTEM FOR CREATING DENTAL MODELS FROM IMAGERY	101622
82773	United States - (US)	Granted	10/03/2001	09/970,243	03/15/2005	6868172	METHOD FOR REGISTERING IMAGES IN A RADIOGRAPHY APPLICATION	101996
84591	United States - (US)	Granted	09/10/2002	10/238,174	10/18/2005	6956601	INTRA-ORAL CAMERA WITH TOUCH SCREEN INTEGRAL DISPLAY AND CONTAMINATION CONTROL	104730
85031	United States - (US)	Granted	09/26/2002	10/255,539	11/01/2005	6961404	METHOD AND SYSTEM FOR RECONSTRUCTING AN IMAGE FROM PROJECTION DATA ACQUIRED BY A CONE BEAM COMPUTED TOMOGRAPHY SYSTEM	105286
85031	United States - (US)	Granted	03/11/2004	10/797,980	02/01/2005	6850586	METHOD AND SYSTEM FOR RECONSTRUCTING AN IMAGE FROM PROJECTION DATA ACQUIRED BY A CONE BEAM COMPUTED TOMOGRAPHY SYSTEM	112616

PATENT

REEL: 060992 FRAME: 0422

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
85296	United States - (US)	Granted	06/26/2003	10/606,709	07/17/2007	7245753	A METHOD FOR DETERMINING DENTAL ALIGNMENT USING RADIOGRAPHS	105572
85297	United States - (US)	Granted	05/03/2004	10/837,794	03/03/2009	7499579	METHOD AND PROGRAM FOR COMPARING THE SIZE OF A FEATURE IN SEQUENTIAL X-RAY IMAGES	113173
86116	United States - (US)	Granted	06/12/2003	10/460,693	06/20/2006	7064830	A DENTAL COLOR IMAGING SYSTEM	106328
87009	United States - (US)	Granted	12/09/2003	10/731,231	12/09/2008	7463757	TOOTH LOCATING WITHIN DENTAL IMAGES	111187
87009	United States - (US)	Granted	10/21/2008	12/254,916	07/06/2010	7751606	TOOTH LOCATING WITHIN DENTAL IMAGES	135739
87293	United States - (US)	Granted	11/27/2000	09/722,962	07/13/2010	7756727	METHOD AND APPARATUS FOR CASE BUILDING AND PRESENTATION OF HEALTHCARE PROCEDURES	110912
87309	France - (FR)	Granted	08/29/2000	00958759.3	12/10/2008	1211981	METHOD FOR OBTAINING A RADIOGRAPHIC IMAGE OF A TOOTH AND ITS SURROUNDING ENVIRONMENT, AND DEVICES IMPLEMENTING SAID METHOD	135797

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
87309	Germany - (DE)	Granted	08/29/2000	00958759.3	12/10/2008	60041066.8	METHOD FOR OBTAINING A RADIOGRAPHIC IMAGE OF A TOOTH AND ITS SURROUNDING ENVIRONMENT, AND DEVICES IMPLEMENTING SAID METHOD	135796
87309	Great Britain - (GB)	Granted	08/29/2000	00958759.3	12/10/2008	1211981	METHOD FOR OBTAINING A RADIOGRAPHIC IMAGE OF A TOOTH AND ITS SURROUNDING ENVIRONMENT, AND DEVICES IMPLEMENTING SAID METHOD	135798
87309	United States - (US)	Granted	08/29/2000	10/049,597	02/08/2005	6851852	METHOD FOR OBTAINING A RADIOGRAPHIC IMAGE OF A TOOTH AND ITS SURROUNDING ENVIRONMENT, AND DEVICES IMPLEMENTING SAID METHOD	110993
87729	France - (FR)	Granted	02/20/2004	04356023.4	11/11/2015	1566617	EQUIPMENT AND METHOD FOR MEASURING DENTAL SHADE	138176
87729	Germany - (DE)	Granted	02/20/2004	04356023.4	11/11/2015	60200404820 4.8	EQUIPMENT AND METHOD FOR MEASURING DENTAL SHADE	138177
87729	United States - (US)	Granted	02/07/2005	10/598,017	03/19/2013	8400635	EQUIPMENT AND METHOD FOR MEASURING DENTAL SHADE	122526

PATENT

REEL: 060992 FRAME: 0424

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88465	United States - (US)	Granted	08/19/2004	10/922,313	04/21/2009	7522322	APPARATUS FOR DENTAL SHADE MEASUREMENT	114292
88851	France - (FR)	Granted	11/21/2003	03292901.0	12/19/2007	1532927	APPAREIL DE RADIOLOGIE DENTAIRE ET PROCEDE DE TRAITEMENT DE SIGNAL DANS UN TEL APPAREIL	135973
88851	Germany - (DE)	Granted	11/21/2003	03292901.0	12/19/2007	60318214.3	APPAREIL DE RADIOLOGIE DENTAIRE ET PROCEDE DE TRAITEMENT DE SIGNAL DANS UN TEL APPAREIL	135585
88851	Great Britain - (GB)	Granted	11/21/2003	03292901.0	12/19/2007	1532927	APPAREIL DE RADIOLOGIE DENTAIRE ET PROCEDE DE TRAITEMENT DE SIGNAL DANS UN TEL APPAREIL	135604
88851	Italy - (IT)	Granted	11/21/2003	502008901609076	12/19/2007	1532927	APPAREIL DE RADIOLOGIE DENTAIRE ET PROCEDE DE TRAITEMENT DE SIGNAL DANS UN TEL APPAREIL	135587
88851	Spain - (ES)	Granted	11/21/2003	03292901.0	12/19/2007	1532927	APPAREIL DE RADIOLOGIE DENTAIRE ET PROCEDE DE TRAITEMENT DE SIGNAL DANS UN TEL APPAREIL	135586
88851	United States - (US)	Granted	11/13/2004	10/580,395	10/27/2009	7608834	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	121994
88851A	France - (FR)	Granted	03/21/2007	07005766.6	09/22/2010	1803400	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136192

**PATENT**

**REEL: 060992 FRAME: 0425**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88851A	Germany - (DE)	Granted	03/21/2007	07005766.6	09/22/2010	60200402928 8.5	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136190
88851A	Great Britain - (GB)	Granted	03/21/2007	07005766.6	09/22/2010	1803400	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136193
88851A	Italy - (IT)	Granted	03/21/2007	502010901899112	09/22/2010	1803400	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136194
88851A	Spain - (ES)	Granted	03/21/2007	07005766.6	09/22/2010	1803400	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136191
88851A	United States - (US)	Granted	11/13/2004	12/505,556	08/30/2011	8008628	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135924
88851B	France - (FR)	Granted	03/21/2007	07005767.4	04/28/2010	1836963	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136091
88851B	Germany - (DE)	Granted	03/21/2007	07005767.4	04/28/2010	60200402694 2.5	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136089

PATENT

REEL: 060992 FRAME: 0426

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88851B	Great Britain - (GB)	Granted	03/21/2007	07005767.4	04/28/2010	1836963	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136092
88851B	Italy - (IT)	Granted	03/21/2007	502010901858171	04/28/2010	1836963	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136093
88851B	Spain - (ES)	Granted	03/21/2007	07005767.4	04/28/2010	1836963	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136090
88851B	United States - (US)	Granted	11/13/2004	13/188,497	11/27/2012	8319190	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136515
88851C	France - (FR)	Granted	03/21/2007	07005768.2	12/23/2009	1825812	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135995
88851C	Germany - (DE)	Granted	03/21/2007	07005768.2	12/23/2009	60200402483 3.9	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135993
88851C	Great Britain - (GB)	Granted	03/21/2007	07005768.2	12/23/2009	1825812	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135996

PATENT

REEL: 060992 FRAME: 0427

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88851C	Italy - (IT)	Granted	03/21/2007	502010901818867	12/23/2009	1825812	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135997
88851C	Spain - (ES)	Granted	03/21/2007	07005768.2	12/23/2009	2337934	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135994
88851C	United States - (US)	Granted	11/13/2004	13/591,578	07/09/2013	8481954	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	136991
88851D	France - (FR)	Granted	03/21/2007	07005769.0	08/13/2008	1829482	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135682
88851D	Germany - (DE)	Granted	03/21/2007	07005769.0	08/13/2008	60200401586 2.3	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135681
88851D	Great Britain - (GB)	Granted	03/21/2007	07005769.0	08/13/2008	1829482	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135683
88851D	United States - (US)	Granted	11/13/2004	13/617,116	07/09/2013	8481955	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	137019

PATENT

REEL: 060992 FRAME: 0428

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88851E	France - (FR)	Granted	11/13/2004	04819588.7	08/13/2008	1706035	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135679
88851E	Germany - (DE)	Granted	11/13/2004	04819588.7	08/13/2008	60200401584 4.5	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135678
88851E	Great Britain - (GB)	Granted	11/13/2004	04819588.7	08/13/2008	1706035	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	135680
88851E	United States - (US)	Granted	11/13/2004	13/617,217	07/09/2013	8481956	DENTAL RADIOLOGY APPARATUS AND SIGNAL PROCESSING METHOD USED THEREWITH	137020
88852	Finland - (FI)	Granted	11/26/2003	03292945.7	11/10/2010	1537826	PROCEDE DE TRAITEMENT DE SIGNAL DANS UN APPAREIL DE RADIOLOGIE DENTAIRE	136308
88852	France - (FR)	Granted	11/26/2003	03292945.7	11/10/2010	1537826	PROCEDE DE TRAITEMENT DE SIGNAL DANS UN APPAREIL DE RADIOLOGIE DENTAIRE	136309
88852	Germany - (DE)	Granted	11/26/2003	03292945.7	11/10/2010	60334915.3	PROCEDE DE TRAITEMENT DE SIGNAL DANS UN APPAREIL DE RADIOLOGIE DENTAIRE	136307

PATENT

REEL: 060992 FRAME: 0429

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
88852	United States - (US)	Granted	11/13/2004	10/595,985	05/04/2010	7711173	SIGNAL PROCESSING METHOD IN A DENTAL RADIOLOGY APPARATUS	121996
90187	United States - (US)	Granted	11/22/2005	11/285,258	03/16/2010	7679061	RADIOGRAPHIC IMAGE SENSING SYSTEM	128536
91401	Japan - (JP)	Granted	10/16/2006	2008-537765	12/27/2013	5441411	METHOD AND APPARATUS FOR DETECTION OF CARIES	131152
91401	United States - (US)	Granted	10/31/2005	11/262,869	09/29/2009	7596253	METHOD AND APPARATUS FOR DETECTION OF CARIES	127655
91401A	United States - (US)	Granted	08/14/2009	12/541,329	07/05/2011	7974453	METHOD AND APPARATUS FOR DETECTION OF CARIES	135940
91401B	United States - (US)	Granted	05/27/2011	13/117,724	01/01/2013	8345942	METHOD AND APPARATUS FOR DETECTION OF CARIES	136460
91401C	United States - (US)	Granted	05/27/2011	13/117,759	03/12/2013	8396272	METHOD AND APPARATUS FOR DETECTION OF CARIES	136461
91401D	United States - (US)	Granted	11/27/2012	13/686,081	01/26/2016	9247241	METHOD AND APPARATUS FOR DETECTION OF CARIES	137193
91702	United States - (US)	Granted	05/15/2006	11/383,254	12/02/2008	7460248	TISSUE IMAGING SYSTEM	130456
91813	China P.R. - (CN)	Granted	04/09/2007	200780014443.4	02/08/2012	ZL200780014443.4	OPTICAL DETECTION OF DENTAL CARIES	132673
91813	European Patent Convention - (EP)	Filed	04/09/2007	07755065.5			OPTICAL DETECTION OF DENTAL CARIES	132672
91813	United States - (US)	Granted	07/09/2009	12/499,862	11/30/2010	7844091	OPTICAL DETECTION OF DENTAL CARIES	135921

PATENT

REEL: 060992 FRAME: 0430

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
91813	United States - (US)	Granted	04/21/2006	11/408,360	08/18/2009	7577284	OPTICAL DETECTION OF DENTAL CARIES	130273
91947	China P.R. - (CN)	Granted	01/26/2007	200780005311.5	06/22/2011	ZL200780005311.5	SCANNING APPARATUS FOR READING STORAGE PHOSPHOR PLATES	130873
91947	France - (FR)	Granted	01/26/2007	07717075.1	05/04/2011	1996971	SCANNING APPARATUS FOR READING STORAGE PHOSPHOR	136407
91947	Germany - (DE)	Granted	01/26/2007	07717075.1	05/04/2011	602007014336.5	SCANNING APPARATUS FOR READING STORAGE PHOSPHOR	136406
91947	Great Britain - (GB)	Granted	01/26/2007	07717075.1	05/04/2011	1996971	SCANNING APPARATUS FOR READING STORAGE PHOSPHOR	136408
91947	United States - (US)	Granted	02/16/2006	11/355,820	05/01/2007	7211785	SCANNING APPARATUS	129627
92352	China P.R. - (CN)	Granted	08/29/2007	200780033409.1	06/27/2012	ZL200780033409.1	APPARATUS FOR CARIES DETECTION	135729
92352	European Patent Convention - (EP)	Filed	08/29/2007	07837470.9			APPARATUS FOR CARIES DETECTION	135730
92352	Hong Kong - (HK)	Granted	12/03/2012	09111254.9	12/14/2012	HK1133170	APPARATUS FOR CARIES DETECTION	135971
92352	United States - (US)	Granted	09/12/2006	11/530,987	09/18/2012	8270689	APPARATUS FOR CARIES DETECTION	131582
92352A	United States - (US)	Granted	07/28/2011	13/193,092	05/21/2013	8447087	APPARATUS AND METHOD FOR CARIES DETECTION	136493

**PATENT**

**REEL: 060992 FRAME: 0431**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
92352B	United States - (US)	Granted	06/01/2012	13/485,996	12/10/2013	8605974	APPARATUS FOR CARIES DETECTION	136930
92352C	United States - (US)	Granted	07/19/2013	13/945,974	06/23/2015	9060690	APPARATUS FOR CARIES DETECTION	137350
92352D	United States - (US)	Filed	05/11/2015	14/708,404			APPARATUS FOR CARIES DETECTION	138015
92682	China P.R. - (CN)	Granted	01/03/2008	200880002396.6	10/16/2013	ZL200880002396.6	SYSTEM FOR EARLY DETECTION OF DENTAL CARIES	135808
92682	United States - (US)	Granted	01/17/2007	11/623,804	07/17/2012	8224045	SYSTEM FOR EARLY DETECTION OF DENTAL CARIES	132660
92897	China P.R. - (CN)	Granted	08/27/2007	200780031212.4	11/16/2011	ZL200780031212.4	METHOD FOR DETECTION OF CARIES	135638
92897	European Patent Convention - (EP)	Granted	08/27/2007	07837356.0	10/26/2016	2056712	METHOD FOR DETECTION OF CARIES	135647
92897	Finland - (FI)	Granted	08/27/2007	07837356.0	10/26/2016	2056712	METHOD FOR DETECTION OF CARIES	138491
92897	France - (FR)	Granted	08/27/2007	07837356.0	10/26/2016	2056712	METHOD FOR DETECTION OF CARIES	138492
92897	Germany - (DE)	Granted	08/27/2007	07837356.0	10/26/2016	602007048494.4	METHOD FOR DETECTION OF CARIES	138489
92897	Great Britain - (GB)	Granted	08/27/2007	07837356.0	10/26/2016	2056712	METHOD FOR DETECTION OF CARIES	138493

PATENT

REEL: 060992 FRAME: 0432

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
92897	Hong Kong - (HK)	Granted	11/11/2009	09110523.6	08/31/2012	HK1134230	METHOD FOR DETECTION OF CARIES	135962
92897	Italy - (IT)	Granted	08/27/2007	502016000128543	10/26/2016	2056712	METHOD FOR DETECTION OF CARIES	138494
92897	Spain - (ES)	Granted	08/27/2007	07837356.0	10/26/2016	2056712	METHOD FOR DETECTION OF CARIES	138490
92897	United States - (US)	Granted	08/31/2006	11/468,883	02/23/2010	7668355	METHOD FOR DETECTION OF CARIES	131458
92897A	Japan - (JP)	Granted	08/27/2007	2014-208769	07/29/2016	5977302	METHOD FOR DETECTION OF CARIES	137811
92897A	United States - (US)	Granted	01/25/2010	12/692,787	05/21/2013	8447083	METHOD FOR DETECTION OF CARIES	136012
93091	China P.R. - (CN)	Granted	09/11/2007	200780038030.X	03/05/2014	ZL200780038030.X	APPARATUS FOR CARIES DETECTION	135834
93091	Hong Kong - (HK)	Granted	01/13/2010	10100352.0	07/18/2014	HK1135878	APPARATUS FOR CARIES DETECTION	135983
93091	Japan - (JP)	Granted	09/11/2007	2009-532346	08/08/2014	5590887	APPARATUS FOR CARIES DETECTION	135836
93091	United States - (US)	Granted	10/13/2006	11/549,208	04/20/2010	7702139	APPARATUS FOR CARIES DETECTION	131928
93091A	China P.R. - (CN)	Granted	09/11/2007	201210506620.3	03/01/2017	ZL201210506620.3	APPARATUS FOR CARIES DETECTION	137106
93091A	United States - (US)	Granted	03/15/2010	12/723,733	12/13/2011	8077949	APPARATUS FOR CARIES DETECTION	136062

PATENT

REEL: 060992 FRAME: 0433

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94100	Finland - (FI)	Granted	01/09/2009	09000250.2	05/20/2015	2078493	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	138069
94100	France - (FR)	Granted	01/09/2009	09000250.2	05/20/2015	2078493	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	138070
94100	Germany - (DE)	Granted	01/09/2009	09000250.2	05/20/2015	60200903127 6.6	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	138067
94100	Great Britain - (GB)	Granted	01/09/2009	09000250.2	05/20/2015	2078493	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	138071
94100	Hong Kong - (HK)	Granted	04/15/2010	10103686.1	03/07/2014	HK1137639	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	136020
94100	Italy - (IT)	Granted	01/09/2009	502015000033639	05/20/2015	2078493	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	138072
94100	Japan - (JP)	Granted	01/13/2009	2009-004182	07/05/2013	5305929	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	135788
94100	Spain - (ES)	Granted	01/09/2009	09000250.2	05/20/2015	2078493	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	138068
94100	United States - (US)	Granted	01/11/2008	11/972,907	04/19/2011	7929151	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	135519

**PATENT**

**REEL: 060992 FRAME: 0434**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94100	United States - (US)	Granted	03/23/2011	13/069,714	12/13/2011	8075308	INTRA-ORAL CAMERA FOR DIAGNOSTIC AND COSMETIC IMAGING	136374
94247	European Patent Convention - (EP)	Filed	11/19/2010	10014798.2			DIGITAL RADIOGRAPHIC DETECTOR WITH BONDED PHOSPHOR LAYER	136269
94247	Korea South - (KR)	Filed	12/06/2010	2010-0123598			DIGITAL RADIOGRAPHIC DETECTOR WITH BONDED PHOSPHOR LAYER	136271
94247	United States - (US)	Granted	12/07/2009	12/632,023	03/19/2013	8399841	DIGITAL RADIOGRAPHIC DETECTOR WITH BONDED PHOSPHOR LAYER	135992
94247A	Japan - (JP)	Filed	10/02/2015	2015-196653			DIGITAL RADIOGRAPHIC DETECTOR WITH BONDED PHOSPHOR LAYER	138162
94247A	United States - (US)	Granted	08/25/2010	12/862,986	03/19/2013	8399842	DIGITAL RADIOGRAPHIC DETECTOR WITH BONDED PHOSPHOR LAYER	136181
94251	France - (FR)	Granted	12/15/2008	08021737.5	01/16/2013	2083389	METHOD FOR REAL-TIME VISUALIZATION OF CARIES CONDITION	137173
94251	Germany - (DE)	Granted	12/15/2008	08021737.5	01/16/2013	60200802166 6.7	METHOD FOR REAL-TIME VISUALIZATION OF CARIES CONDITION	137174
94251	Japan - (JP)	Granted	01/20/2009	2009-010173	12/05/2014	5657865	METHOD FOR REAL-TIME VISUALIZATION OF CARIES CONDITION	135795

**PATENT**

**REEL: 060992 FRAME: 0435**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94251	United States - (US)	Granted	01/22/2008	12/017,400	10/21/2014	8866894	METHOD FOR REAL-TIME VISUALIZATION OF CARIES CONDITION	135524
94251A	China P.R. - (CN)	Granted	11/13/2013	201310559454.8	07/15/2015	ZL201310559454.8	METHOD FOR REAL-TIME VISUALIZATION OF CARIES CONDITION	137528
94795	China P.R. - (CN)	Granted	01/20/2009	200980155370.X	12/24/2014	ZL200980155370.X	METHOD AND APPARATUS FOR DETECTION OF CARIES	136488
94795	European Patent Convention - (EP)	Filed	01/20/2009	09838590.9			METHOD AND APPARATUS FOR DETECTION OF CARIES	136489
94795	Japan - (JP)	Granted	01/20/2009	2011-545608	03/20/2014	5501376	METHOD AND APPARATUS FOR DETECTION OF CARIES	136490
94795	Korea South - (KR)	Granted	01/20/2009	2011-7016902	11/27/2015	10-1574376	METHOD AND APPARATUS FOR DETECTION OF CARIES	136491
94795	United States - (US)	Granted	01/20/2009	13/144,308	08/27/2013	8520922	METHOD AND APPARATUS FOR DETECTION OF CARIES	136492
94796	China P.R. - (CN)	Granted	09/29/2010	201010507419.8	05/20/2015	ZL201010507419.8	A PHOTOSTIMULABLE PLATE READING DEVICE	136150
94796	China P.R. - (CN)	Granted	09/29/2010	201020561527.9	08/10/2011	ZL201020561527.9	A PHOTOSTIMULABLE PLATE READING DEVICE	136154
94796	European Patent Convention - (EP)	Granted	09/21/2010	10010062.7	03/29/2017	2309327	A PHOTOSTIMULABLE PLATE READING DEVICE	136151
94796	Finland - (FI)	Granted	09/21/2010	10010062.7	03/29/2017	2309327	A PHOTOSTIMULABLE PLATE READING DEVICE	138620

PATENT

REEL: 060992 FRAME: 0436

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94796	France - (FR)	Granted	09/21/2010	10010062.7	03/29/2017	2309327	A PHOTOSTIMULABLE PLATE READING DEVICE	138617
94796	Germany - (DE)	Granted	09/21/2010	10010062.7	03/29/2017	602010041053.6	A PHOTOSTIMULABLE PLATE READING DEVICE	138619
94796	Great Britain - (GB)	Granted	09/21/2010	10010062.7	03/29/2017	2309327	A PHOTOSTIMULABLE PLATE READING DEVICE	138618
94796	Italy - (IT)	Granted	09/21/2010	502017000055607	03/29/2017	2309327	A PHOTOSTIMULABLE PLATE READING DEVICE	138621
94796	Korea South - (KR)	Granted	09/28/2010	2010-0093862	08/04/2017	10-1767264	A PHOTOSTIMULABLE PLATE READING DEVICE	136153
94796	Spain - (ES)	Granted	09/21/2010	10010062.7	03/29/2017	2309327	A PHOTOSTIMULABLE PLATE READING DEVICE	138622
94796	United States - (US)	Granted	09/29/2009	12/568,993	10/15/2013	8558207	A PHOTOSTIMULABLE PLATE READING DEVICE	135959
94796A	European Patent Convention - (EP)	Filed	09/21/2010	16205670.9			A PHOTOSTIMULABLE PLATE READING DEVICE	138542
94796A	Japan - (JP)	Filed	11/16/2015	2015-223753			A PHOTOSTIMULABLE PLATE READING DEVICE	138194
94800	United States - (US)	Granted	11/21/2008	13/129,883	10/29/2013	8571397	AUTO FOCUS INTRAORAL CAMERA WITH LIQUID LENS	136414
94828	China P.R. - (CN)	Granted	06/03/2010	201010200524.7	05/29/2013	ZL201010200524.7	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136099

**PATENT**

**REEL: 060992 FRAME: 0437**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94828	Finland - (FI)	Granted	06/01/2010	10005702.5	08/29/2012	2258254	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136994
94828	France - (FR)	Granted	06/01/2010	10005702.5	08/29/2012	2258254	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136995
94828	Germany - (DE)	Granted	06/01/2010	10005702.5	08/29/2012	60201000256 6.7	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136997
94828	Great Britain - (GB)	Granted	06/01/2010	10005702.5	08/29/2012	2258254	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136996
94828	Italy - (IT)	Granted	06/01/2010	502012902102971	08/29/2012	2258254	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136998
94828	Korea South - (KR)	Granted	06/01/2010	2010-0051911	09/02/2016	10-1656106	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136102
94828	Spain - (ES)	Granted	06/01/2010	10005702.5	08/29/2012	2258254	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	136999
94828	United States - (US)	Granted	06/03/2009	12/477,160	10/29/2013	8570530	APPARATUS FOR DENTAL SURFACE SHAPE AND SHADE IMAGING	135904
94828A	Japan - (JP)	Granted	11/20/2015	2015-227715	11/25/2016	6045676	INTRA-ORAL IMAGING APPARATUS	138197

**PATENT**

**REEL: 060992 FRAME: 0438**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94829	China P.R. - (CN)	Granted	04/16/2010	201010167987.8	02/06/2013	ZL201010167987.8	DENTAL SURFACE IMAGING USING POLARIZED FRINGE PROJECTION	136029
94829	France - (FR)	Granted	03/31/2010	10003595.5	05/30/2012	2241247	DENTAL SURFACE IMAGING USING POLARIZED FRINGE PROJECTION	136907
94829	Germany - (DE)	Granted	03/31/2010	10003595.5	05/30/2012	602010001720.6	DENTAL SURFACE IMAGING USING POLARIZED FRINGE PROJECTION	136908
94829	Japan - (JP)	Granted	03/15/2010	2010-056981	06/21/2013	5296728	DENTAL SURFACE IMAGING USING POLARIZED FRINGE PROJECTION	136031
94829	United States - (US)	Filed	04/16/2009	12/424,562			DENTAL SURFACE IMAGING USING POLARIZED FRINGE PROJECTION	135880
94829A	United States - (US)	Granted	07/29/2011	13/194,191	04/19/2016	9314150	SYSTEM AND METHOD FOR DETECTING TOOTH CRACKS	136518
94856	China P.R. - (CN)	Granted	07/13/2011	201110210833.7	03/10/2014	ZL201110210833.7	DENTAL SHADE MAPPING	136480
94856	European Patent Convention - (EP)	Filed	07/07/2011	11005573.8			DENTAL SHADE MAPPING	136481
94856	Japan - (JP)	Granted	07/11/2011	2011-153321	11/25/2016	6045130	DENTAL SHADE MAPPING	136482
94856	Korea South - (KR)	Granted	07/12/2011	2011-0069065	08/04/2017	10-1767270	DENTAL SHADE MAPPING	136483
94856	United States - (US)	Granted	07/13/2010	12/834,921	10/29/2013	8571281	DENTAL SHADE MAPPING	136169

PATENT

REEL: 060992 FRAME: 0439

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94856A	United States - (US)	Granted	09/30/2013	14/040,776	07/01/2014	8768025	DENTAL SHADE MAPPING	137432
94857	China P.R. - (CN)	Granted	07/13/2011	201110210775.8	06/17/2015	ZL201110210775.8	DENTAL SHADE MAPPING	136484
94857	European Patent Convention - (EP)	Filed	07/06/2011	11005518.3			DENTAL SHADE MAPPING	136485
94857	Korea South - (KR)	Filed	07/12/2011	2011-0069126			DENTAL SHADE MAPPING	136487
94857	United States - (US)	Granted	07/13/2010	12/834,927	06/26/2012	8208704	DENTAL SHADE MAPPING	136170
94864	United States - (US)	Granted	12/22/2009	12/644,287	01/01/2013	8346007	NOISE SUPPRESSION IN CONE BEAM CT PROJECTION DATA	136003
94864A	United States - (US)	Granted	12/04/2012	13/693,180	01/14/2014	8630473	NOISE SUPPRESSION IN CONE BEAM CT PROJECTION DATA	137111
94864B	United States - (US)	Granted	12/04/2012	13/693,201	07/23/2013	8494248	NOISE SUPPRESSION IN CONE BEAM CT PROJECTION DATA	137112
94867	China P.R. - (CN)	Filed	06/18/2010	201010211688.X			METHOD FOR QUANTIFYING CARIES	136138
94867	Japan - (JP)	Granted	06/03/2010	2010-127725	04/17/2015	5729924	METHOD FOR QUANTIFYING CARIES	136140
94867	Korea South - (KR)	Granted	06/18/2010	2010-0058206	08/02/2016	10-1646792	METHOD FOR QUANTIFYING CARIES	136141

PATENT

REEL: 060992 FRAME: 0440

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94867	United States - (US)	Granted	06/19/2009	12/487,729	07/01/2014	8768016	METHOD FOR QUANTIFYING CARIES	135916
94867A	China P.R. - (CN)	Filed	06/18/2010	201611034037.1			METHOD FOR QUANTIFYING CARIES	138517
94867A	United States - (US)	Filed	03/05/2014	14/197,637			METHOD FOR QUANTIFYING CARIES	137576
94880	European Patent Convention - (EP)	Filed	05/13/2011	11003996.3			METHOD AND SYSTEM FOR COMPUTED RADIOGRAPHY	136383
94880	Korea South - (KR)	Filed	05/13/2011	2011-0045108			METHOD AND SYSTEM FOR COMPUTED RADIOGRAPHY	136385
94880A	United States - (US)	Granted	10/30/2013	14/067,156	01/26/2016	9245161	METHOD AND SYSTEM FOR COMPUTED RADIOGRAPHY USING A RADIO FREQUENCY IDENTIFICATION DEVICE	137492
94896	China P.R. - (CN)	Granted	12/30/2009	200920353234.9	05/04/2011	ZL200920353234.9	AUTO FOCUS INTRA-ORAL CAMERA	135999
94896	United States - (US)	Granted	04/20/2010	12/763,232	11/06/2012	8305486	AUTO FOCUS INTRA-ORAL CAMERA WITH A LINEAR PIEZOELECTRIC ACTUATOR	136095
94918	Finland - (FI)	Granted	10/13/2010	10013639.9	01/23/2013	2312529	A METHOD FOR LOCATING AN INTERPROXIMAL TOOTH REGION	137202
94918	France - (FR)	Granted	10/13/2010	10013639.9	01/23/2013	2312529	A METHOD FOR LOCATING AN INTERPROXIMAL TOOTH REGION	137203

**PATENT**

**REEL: 060992 FRAME: 0441**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94918	Germany - (DE)	Granted	10/13/2010	10013639.9	01/23/2013	60201000475 5.5	A METHOD FOR LOCATING AN INTERPROXIMAL TOOTH REGION	137204
94918	Great Britain - (GB)	Granted	10/13/2010	10013639.9	01/23/2013	2312529	A METHOD FOR LOCATING AN INTERPROXIMAL TOOTH REGION	137205
94918	United States - (US)	Granted	10/14/2009	12/578,826	01/12/2016	9235901	A METHOD FOR LOCATING AN INTERPROXIMAL TOOTH REGION	135965
94919	United States - (US)	Granted	10/14/2009	12/578,806	12/09/2014	8908936	METHOD FOR EXTRACTING A CARIOUS LESION AREA	135966
94920	Finland - (FI)	Granted	10/14/2010	10013638.1	12/12/2012	2312528	METHOD FOR IDENTIFYING A TOOTH REGION	137100
94920	France - (FR)	Granted	10/14/2010	10013638.1	12/12/2012	2312528	METHOD FOR IDENTIFYING A TOOTH REGION	137101
94920	Germany - (DE)	Granted	10/14/2010	10013638.1	12/12/2012	60201000402 3.2	METHOD FOR IDENTIFYING A TOOTH REGION	137103
94920	Great Britain - (GB)	Granted	10/14/2010	10013638.1	12/12/2012	2312528	METHOD FOR IDENTIFYING A TOOTH REGION	137102
94920	Italy - (IT)	Granted	10/14/2010	502013902128079	12/12/2012	2312528	METHOD FOR IDENTIFYING A TOOTH REGION	137104
94920	Japan - (JP)	Granted	10/12/2010	2010-229644	11/28/2014	5654829	METHOD FOR IDENTIFYING A TOOTH REGION	136222
94920	Korea South - (KR)	Granted	10/14/2010	2010-0100530	11/04/2016	10-1675165	METHOD FOR IDENTIFYING A TOOTH REGION	136223

PATENT

REEL: 060992 FRAME: 0442

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94920	Spain - (ES)	Granted	10/14/2010	10013638.1	12/12/2012	2312528	METHOD FOR IDENTIFYING A TOOTH REGION	137105
94920	United States - (US)	Granted	10/14/2009	12/578,795	04/01/2014	8687859	METHOD FOR IDENTIFYING A TOOTH REGION	135967
94920A	United States - (US)	Granted	10/28/2013	14/064,285	04/28/2015	9020228	METHOD FOR IDENTIFYING A TOOTH REGION	137451
94938	China P.R. - (CN)	Granted	10/30/2009	200980162287.5	12/17/2014	ZL200980162287.5	INTRAORAL CAMERA WITH LIQUID LENS	136834
94938	European Patent Convention - (EP)	Filed	10/30/2009	09850703.1			INTRAORAL CAMERA WITH LIQUID LENS	136835
94949	China P.R. - (CN)	Granted	03/18/2011	201110076946.2	12/24/2014	ZL201110076946.2	APPARATUS AND METHOD FOR OBTAINING 3-D SURFACE CONTOUR	136355
94949	European Patent Convention - (EP)	Filed	03/18/2011	11002257.1			3D IMAGING USING TELECENTRIC DEFOCUS	136356
94949	Japan - (JP)	Granted	03/17/2011	2011-059627	02/12/2016	5881960	3D IMAGING USING TELECENTRIC DEFOCUS	136357
94949	Korea South - (KR)	Filed	03/17/2011	2011-0023832			3D IMAGING USING TELECENTRIC DEFOCUS	136358
94949	United States - (US)	Granted	03/19/2010	12/727,671	03/13/2012	8134719	3D IMAGING USING TELECENTRIC DEFOCUS	136063
94952	United States - (US)	Granted	12/13/2010	12/965,945	11/13/2012	8311302	METHOD FOR IDENTIFICATION OF DENTAL CARRIES IN POLYCHROMATIC IMAGES	136298

**PATENT**

**REEL: 060992 FRAME: 0443**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94952A	European Patent Convention - (EP)	Granted	01/24/2013	13000354.4	01/18/2017	2587452	METHOD FOR IDENTIFICATION OF DENTAL CARIES IN POLYCHROMATIC IMAGES	137214
94952A	Finland - (FI)	Granted	01/24/2013	13000354.4	01/18/2017	2587452	METHOD FOR IDENTIFICATION OF DENTAL CARIES IN POLYCHROMATIC IMAGES	138651
94952A	France - (FR)	Granted	01/24/2013	13000354.4	01/18/2017	2587452	METHOD FOR IDENTIFICATION OF DENTAL CARIES IN POLYCHROMATIC IMAGES	138652
94952A	Germany - (DE)	Granted	01/24/2013	13000354.4	01/18/2017	60201103458 2.6	METHOD FOR IDENTIFICATION OF DENTAL CARIES IN POLYCHROMATIC IMAGES	138653
94952A	Great Britain - (GB)	Granted	01/24/2013	13000354.4	01/18/2017	2587452	METHOD FOR IDENTIFICATION OF DENTAL CARIES IN POLYCHROMATIC IMAGES	138654
94953	Japan - (JP)	Granted	02/22/2011	2011-035464	12/25/2015	5858625	METHOD AND SYSTEM FOR CONE BEAM COMPUTED TOMOGRAPHY HIGH DENSITY OBJECT ARTIFACT REDUCTION	136343
94953	United States - (US)	Granted	02/23/2010	12/710,522	07/01/2014	8768027	METHOD AND SYSTEM FOR CONE BEAM COMPUTED TOMOGRAPHY HIGH DENSITY OBJECT ARTIFACT REDUCTION	136039

PATENT

REEL: 060992 FRAME: 0444

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
94968	European Patent Convention - (EP)	Filed	01/18/2012	12000277.9			AUTOMATIC TOOTH CHARTING USING DIGITAL IMAGES	136752
94968	Japan - (JP)	Granted	01/11/2012	2012-002721	03/03/2017	6099310	AUTOMATIC TOOTH CHARTING USING DIGITAL IMAGES	136753
94968	United States - (US)	Granted	01/20/2011	13/010,031	04/09/2013	8416984	AUTOMATIC TOOTH CHARTING USING DIGITAL IMAGES	136329
95012	European Patent Convention - (EP)	Filed	04/24/2012	12793908.0			METHOD FOR GENERATING AN INTRAORAL VOLUME IMAGE	137514
95012	United States - (US)	Granted	06/02/2011	13/151,748	03/11/2014	8670521	METHOD FOR GENERATING AN INTRAORAL VOLUME IMAGE	136463
95050	China P.R. - (CN)	Filed	06/19/2012	201280032250.2			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	137483
95050	European Patent Convention - (EP)	Filed	06/19/2012	12740748.4			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	137484
95050	United States - (US)	Granted	06/28/2011	13/170,622	07/01/2014	8766196	RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	136504
95050A	United States - (US)	Filed	05/29/2014	14/289,970			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	137625

**PATENT**

**REEL: 060992 FRAME: 0445**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95051	United States - (US)	Granted	07/29/2011	13/193,750	08/06/2013	8502170	PATTERNED RADIATION-SENSING THERMOPLASTIC COMPOSITE PANELS	136517
95051A	United States - (US)	Granted	06/21/2012	14/233,971	06/30/2015	9069086	PATTERNED RADIATION-SENSING THERMOPLASTIC COMPOSITE PANELS	137516
95117	European Patent Convention - (EP)	Granted	07/18/2012	12820383.3	05/17/2017	2739206	ADAPTIVE ILLUMINATION METHOD AND APPARATUS FOR DENTAL SHADE MATCHING	137508
95117	Germany - (DE)	Granted	07/18/2012	12820383.3	05/17/2017	60201203264 0.9	ADAPTIVE ILLUMINATION METHOD AND APPARATUS FOR DENTAL SHADE MATCHING	138666
95117	Japan - (JP)	Granted	07/18/2012	2014-523953	10/28/2016	6030651	ADAPTIVE ILLUMINATION METHOD AND APPARATUS FOR DENTAL SHADE MATCHING	137509
95117	United States - (US)	Filed	08/02/2011	13/196,137			ADAPTIVE ILLUMINATION METHOD AND APPARATUS FOR DENTAL SHADE MATCHING	136524
95118	China P.R. - (CN)	Granted	08/24/2012	201280055128.7	08/10/2016	ZL201280055 128.7	3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	137587
95118	European Patent Convention - (EP)	Filed	08/24/2012	12847432.7			3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	137584

**PATENT**

**REEL: 060992 FRAME: 0446**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95118	Hong Kong - (HK)	Granted	08/28/2014	14108745.3	07/07/2017	HK1195235	3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	137727
95118	Japan - (JP)	Granted	08/24/2012	2014-541042	01/13/2017	6072814	3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	137585
95118	Korea South - (KR)	Filed	08/24/2012	2014-7012351			3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	137586
95118	United States - (US)	Granted	11/10/2011	13/293,308	03/29/2016	9295532	3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	136732
95118A	United States - (US)	Granted	06/18/2012	13/525,590	05/24/2016	9349182	3D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	136950
95135	European Community Design - (ECD)	Granted	04/08/2011	001269773-0001	05/16/2011	001269773-0001	MILLING MACHINES	136378
95135	Japan - (JP)	Granted	04/28/2011	2011-009948	02/17/2012	1436056	CERAMIC MILLING MACHINE	136379
95135	Korea South - (KR)	Granted	04/18/2011	2011-0015619	11/27/2013	30-0718914	MILLING MACHINE FOR DENTAL MATERIALS FOR DENTAL PROSTHETICS	136380

**PATENT**

**REEL: 060992 FRAME: 0447**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95135	United States - (US)	Granted	11/03/2010	29/378,336	06/21/2011	D640297	CERAMIC MILLING MACHINE	136255
95190	European Patent Convention - (EP)	Filed	02/13/2012	12757045.5			COMPUTED RADIOGRAPHY SCANNER AND ENVELOPE FOR IMAGING PLATES	137382
95190	Japan - (JP)	Granted	02/13/2012	2013-558017	12/09/2016	6054891	COMPUTED RADIOGRAPHY SCANNER AND ENVELOPE FOR IMAGING PLATES	137383
95190	United States - (US)	Granted	03/15/2011	13/048,156	02/25/2014	8658996	COMPUTED RADIOGRAPHY SCANNER AND ENVELOPE FOR IMAGING PLATES	136369
95191	European Patent Convention - (EP)	Filed	08/02/2012	12821647.0			A COMPUTED RADIOGRAPHY LICENSE METHOD AND SYSTEM	137547
95191	United States - (US)	Granted	08/01/2012	13/563,777	09/16/2014	8833647	A COMPUTED RADIOGRAPHY LICENSE METHOD AND SYSTEM	136981
95208	United States - (US)	Granted	07/08/2011	13/178,537	02/24/2015	8964002	METHOD AND APPARATUS FOR MAPPING IN STEREO IMAGING	136510
95210	United States - (US)	Granted	03/14/2012	14/003,261	12/08/2015	9204788	AUTOFOCUS METHOD USING LIQUID LENS	137396
95211	China P.R. - (CN)	Granted	03/19/2012	201280014154.5	11/09/2016	ZL201280014154.5	A METHOD FOR TOOTH SURFACE CLASSIFICATION	137387
95211	European Patent Convention - (EP)	Filed	03/19/2012	12760500.4			A METHOD FOR TOOTH SURFACE CLASSIFICATION	137384

**PATENT**

**REEL: 060992 FRAME: 0448**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95211	Japan - (JP)	Granted	03/19/2012	2014-501167	11/11/2016	6038112	A METHOD FOR TOOTH SURFACE CLASSIFICATION	137385
95211	Korea South - (KR)	Filed	03/19/2012	2013-7024437			A METHOD FOR TOOTH SURFACE CLASSIFICATION	137386
95211	United States - (US)	Granted	03/19/2012	14/002,998	04/28/2015	9020236	A METHOD FOR TOOTH SURFACE CLASSIFICATION	137388
95218	United States - (US)	Granted	11/21/2011	13/300,925	01/14/2014	8629402	X-RAY IMAGING PANEL WITH THERMALLY-SENSITIVE ADHESIVE AND METHODS OF MAKING THEREOF	136743
95218A	United States - (US)	Granted	12/20/2013	14/136,084	10/07/2014	8853652	L-AMINATED STORAGE PHOSPHOR PANEL WITH THERMALLY-SENSITIVE ADHESIVE AND METHODS OF MAKING THEREOF	137540
95219	European Patent Convention - (EP)	Filed	11/08/2012	12865519.8			X-RAY IMAGING PANEL WITH THERMALLY-SENSITIVE ADHESIVE	137649
95219	United States - (US)	Granted	01/09/2012	13/345,796	12/29/2015	9223034	X-RAY IMAGING PANEL WITH THERMALLY-SENSITIVE ADHESIVE AND METHODS OF MAKING THEREOF	136778
95223	European Patent Convention - (EP)	Filed	07/19/2012	12822177.7			IDENTIFICATION OF DENTAL CARRIES IN LIVE VIDEO IMAGES	137549

PATENT

REEL: 060992 FRAME: 0449

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95223	United States - (US)	Granted	08/09/2011	13/205,715	11/08/2016	9486141	IDENTIFICATION OF DENTAL CARIES IN LIVE VIDEO IMAGES	136538
95224	United States - (US)	Granted	10/06/2011	13/267,017	09/02/2014	8824753	TASK ORIENTED NOISE SUPPRESSION IN MEDICAL IMAGES	136659
95225	European Patent Convention - (EP)	Filed	07/19/2012	12814726.1			METHOD AND SYSTEM FOR DENTAL IMAGES	137495
95225	United States - (US)	Granted	07/21/2011	13/187,596	06/24/2014	8761493	METHOD AND SYSTEM OF TOOTH SEGMENTATION IN DENTAL IMAGES	136513
95225A	European Patent Convention - (EP)	Filed	07/19/2012	12814627.1			METHOD FOR TOOTH DISSECTION IN CBCT VOLUME	137496
95225A	United States - (US)	Granted	04/17/2012	13/448,466	09/23/2014	8842904	METHOD FOR TOOTH DISSECTION IN CBCT VOLUME	136865
95225B	United States - (US)	Granted	05/09/2012	13/467,401	01/06/2015	8929635	METHOD AND SYSTEM FOR TOOTH SEGMENTATION IN DENTAL IMAGES	136905
95225C	United States - (US)	Granted	07/24/2013	13/949,281	09/08/2015	9129363	METHOD FOR TEETH SEGMENTATION AND ALIGNMENT DETECTION IN CBCT VOLUME	137374
95225D	United States - (US)	Granted	11/07/2011	13/290,196	09/30/2014	8849016	PANORAMIC IMAGE GENERATION FROM CBCT DENTAL IMAGES	136718

**PATENT**

**REEL: 060992 FRAME: 0450**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95225E	United States - (US)	Granted	07/31/2015	14/814,588	09/13/2016	9439610	METHOD FOR TEETH SEGMENTATION AND ALIGNMENT DETECTION IN CBCT VOLUME	138110
95244	United States - (US)	Filed	06/12/2012	14/131,694			SYSTEM FOR PARANASAL SINUS AND NASAL CAVITY ANALYSIS	137498
95299	European Patent Convention - (EP)	Filed	09/16/2013	13847407.7			COMPUTED RADIOGRAPHY POSITIONING METHOD AND SYSTEM	137970
95299	Korea South - (KR)	Filed	09/16/2013	2015-7009854			COMPUTED RADIOGRAPHY POSITIONING METHOD AND SYSTEM	137971
95299	United States - (US)	Granted	02/26/2013	13/776,867	06/16/2015	9055923	COMPUTED RADIOGRAPHY POSITIONING METHOD AND SYSTEM	137228
95299A	United States - (US)	Filed	05/13/2015	14/710,648			COMPUTED RADIOGRAPHY POSITIONING METHOD AND SYSTEM	138016
95320	United States - (US)	Granted	02/05/2013	13/759,086	04/29/2014	8712228	INTRAORAL CAMERA FOR DENTAL CHAIRS	137215
95327	European Patent Convention - (EP)	Filed	03/06/2013	13001119.0			INTERACTIVE 3-D EXAMINATION OF ROOT FRACTURES	137199
95327	Japan - (JP)	Filed	03/15/2013	2013-053041			INTERACTIVE 3-D EXAMINATION OF ROOT FRACTURES	137200

PATENT

REEL: 060992 FRAME: 0451

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95327	Korea South - (KR)	Filed	03/14/2013	2013-0027453			INTERACTIVE 3-D EXAMINATION OF ROOT FRACTURES	137201
95327	United States - (US)	Granted	03/16/2012	13/422,145	12/30/2014	8923581	INTERACTIVE 3-D EXAMINATION OF ROOT FRACTURES	136833
95374	European Patent Convention - (EP)	Filed	06/21/2012	12859406.6			DENTAL IMAGING WITH PHOTON-COUNTING DETECTOR	137633
95374	Japan - (JP)	Granted	06/21/2012	2014-549027	06/03/2016	5944012	DENTAL IMAGING WITH PHOTON-COUNTING DETECTOR	137634
95374	United States - (US)	Granted	06/21/2012	14/366,696	08/29/2017	9743893	DENTAL IMAGING WITH PHOTON-COUNTING DETECTOR	137635
95374A	United States - (US)	Filed	06/21/2012	15/655,109			DENTAL IMAGING WITH PHOTON-COUNTING DETECTOR	138739
95394	European Patent Convention - (EP)	Filed	06/25/2014	14895612.1			INTRA-ORAL IMAGING USING OPERATOR INTERFACE WITH GESTURE RECOGNITION	138526
95394	Japan - (JP)	Filed	06/25/2014	2016-574384			INTRA-ORAL IMAGING USING OPERATOR INTERFACE WITH GESTURE RECOGNITION	138527
95394	United States - (US)	Filed	06/25/2014	15/315,002			INTRA-ORAL IMAGING USING OPERATOR	138525

PATENT

REEL: 060992 FRAME: 0452

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95395	China P.R. - (CN)	Filed	09/30/2013	201380079958.8			INTERFACE WITH GESTURE RECOGNITION	138273
95395	European Patent Convention - (EP)	Filed	09/30/2013	13894795.7			METHOD AND SYSTEM FOR INTRA-ORAL IMAGING USING HDR IMAGING AND HIGHLIGHT REMOVAL	138270
95395	Japan - (JP)	Filed	09/30/2013	2016-518700			METHOD AND SYSTEM FOR INTRA-ORAL IMAGING USING HDR IMAGING AND HIGHLIGHT REMOVAL	138271
95395	Korea South - (KR)	Filed	09/30/2013	2016-7008304			METHOD AND SYSTEM FOR INTRA-ORAL IMAGING USING HDR IMAGING AND HIGHLIGHT REMOVAL	138272
95395	United States - (US)	Filed	09/30/2013	15/021,279			METHOD AND SYSTEM FOR INTRA-ORAL IMAGING USING HDR IMAGING AND HIGHLIGHT REMOVAL	138269
95401	European Patent Convention - (EP)	Filed	03/11/2014	14719406.2			VOLUME IMAGE RECONSTRUCTION USING DATA FROM MULTIPLE ENERGY SPECTRA	138117
95401	United States - (US)	Granted	03/15/2013	13/834,758	02/23/2016	9269168	VOLUME IMAGE RECONSTRUCTION USING DATA FROM MULTIPLE ENERGY SPECTRA	137263

**PATENT**

**REEL: 060992 FRAME: 0453**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95401	United States - (US)	Filed	06/29/2016	90/013,772			VOLUME IMAGE RECONSTRUCTION USING DATA FROM MULTIPLE ENERGY SPECTRA	138400
95453	China P.R. - (CN)	Filed	11/08/2013	201380058226.0			DIGITAL RADIOGRAPHY DETECTOR	138002
95453	European Patent Convention - (EP)	Filed	11/08/2013	13795651.2			DIGITAL RADIOGRAPHY DETECTOR	138003
95453	United States - (US)	Filed	11/08/2013	14/439,703			DIGITAL RADIOGRAPHY DETECTOR	138004
95462	European Patent Convention - (EP)	Filed	01/09/2014	14020002.3			AUTOCAPTURE FOR INTRA-ORAL IMAGING USING INERTIAL SENSING	137488
95477	European Patent Convention - (EP)	Filed	03/11/2013	13877840.2			A METHOD AND SYSTEM FOR THREE-DIMENSIONAL IMAGING	138114
95477	Japan - (JP)	Filed	03/11/2013	2015-561884			A METHOD AND SYSTEM FOR THREE-DIMENSIONAL IMAGING	138115
95477	United States - (US)	Filed	03/11/2013	14/767,299			A METHOD AND SYSTEM FOR THREE-DIMENSIONAL IMAGING	138116
95480	China P.R. - (CN)	Filed	03/11/2013	201380074608.2			METHOD AND SYSTEM FOR BITE REGISTRATION	138138
95480	European Patent Convention - (EP)	Filed	03/11/2013	13878438.4			METHOD AND SYSTEM FOR BITE REGISTRATION	138139

PATENT

REEL: 060992 FRAME: 0454

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
95480	Japan - (JP)	Filed	03/11/2013	2015-561883			METHOD AND SYSTEM FOR BITE REGISTRATION	138137
95480	Korea South - (KR)	Filed	03/11/2013	2015-7024865			METHOD AND SYSTEM FOR BITE REGISTRATION	138141
95480	United States - (US)	Filed	03/11/2013	14/770,177			METHOD AND SYSTEM FOR BITE REGISTRATION	138142
95512	Patent Cooperation Treaty - (WO)	Filed	06/20/2016	PCT/US16/38294			DENTAL RESTORATION ASSESSMENT USING VIRTUAL MODEL	138392
95514	United States - (US)	Filed	07/22/2013	13/947,369			DETECTION OF TOOTH FRACTURES IN CBCT IMAGE	137368
95515	European Patent Convention - (EP)	Filed	07/14/2014	14744741.1			METHOD AND SYSTEM FOR USER INTERACTION IN 3-D CEPHALOMETRIC ANALYSIS	138173
95515	United States - (US)	Filed	07/19/2013	13/945,941			METHOD AND SYSTEM FOR USER INTERACTION IN 3-D CEPHALOMETRIC ANALYSIS	137369
95517	European Patent Convention - (EP)	Filed	03/10/2014	14724537.7			METHOD FOR PRODUCING TEETH SURFACE FROM X-RAY SCAN OF A NEGATIVE IMPRESSION	138080
95517	United States - (US)	Filed	03/10/2014	14/765,351			METHOD FOR PRODUCING TEETH SURFACE FROM X-RAY SCAN OF A NEGATIVE IMPRESSION	138081

**PATENT**

**REEL: 060992 FRAME: 0455**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100016	United States - (US)	Filed	05/20/2014	14/282,206			DENTAL PRACTICE MANAGEMENT SYSTEM AND METHOD	137622
100038	China P.R. - (CN)	Filed	07/10/2014	201480038676.8			VIDEO-BASED AUTO-CAPTURE FOR DENTAL SURFACE IMAGING APPARATUS	138198
100038	European Patent Convention - (EP)	Filed	07/10/2014	14744716.3			VIDEO-BASED AUTO-CAPTURE FOR DENTAL SURFACE IMAGING APPARATUS	138199
100038	Japan - (JP)	Filed	07/10/2014	2016-525471			VIDEO-BASED AUTO-CAPTURE FOR DENTAL SURFACE IMAGING APPARATUS	138200
100038	Korea South - (KR)	Filed	07/10/2014	2016-7000693			VIDEO-BASED AUTO-CAPTURE FOR DENTAL SURFACE IMAGING APPARATUS	138201
100038	United States - (US)	Granted	07/09/2014	14/326,568	06/13/2017	9675428	VIDEO-BASED AUTO-CAPTURE FOR DENTAL SURFACE IMAGING APPARATUS	137646
100056	European Patent Convention - (EP)	Filed	05/12/2015	15167397.7			SYSTEM AND METHOD FOR COMPUTED RADIOGRAPHY USING NEAR FIELD COMMUNICATION TECHNOLOGY	138011

**PATENT**

**REEL: 060992 FRAME: 0456**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100056	Japan - (JP)	Filed	05/11/2015	2015-096703			SYSTEM AND METHOD FOR COMPUTED RADIOGRAPHY USING NEAR FIELD COMMUNICATION TECHNOLOGY	138013
100056	United States - (US)	Granted	05/05/2015	14/703,943	04/18/2017	9626613	SYSTEM AND METHOD FOR COMPUTED RADIOGRAPHY USING NEAR FIELD COMMUNICATION TECHNOLOGY	138010
100057	United States - (US)	Filed	12/19/2014	14/576,264			METAL ARTIFACTS REDUCTION FOR CONE BEAM CT USING IMAGE STACKING	137896
100084	European Patent Convention - (EP)	Filed	11/05/2014	14835597.7			PERIODONTAL DISEASE DETECTION SYSTEM AND METHOD	138296
100084	Japan - (JP)	Filed	11/05/2014	2016-552460			PERIODONTAL DISEASE DETECTION SYSTEM AND METHOD	138297
100084	United States - (US)	Filed	11/05/2014	15/029,661			PERIODONTAL DISEASE DETECTION SYSTEM AND METHOD	138295
100095	Patent Cooperation Treaty - (WO)	Filed	06/15/2016	PCT/US16/37483			EXTENDED DEPTH OF FIELD INTRAORAL IMAGING APPARATUS	138389
100114	European Patent Convention - (EP)	Filed	08/08/2014	14899340.5			FACIAL TEXTURE MAPPING TO VOLUME IMAGE	138547

**PATENT**

**REEL: 060992 FRAME: 0457**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100114	Japan - (JP)	Filed	08/08/2014	2017-505603			FACIAL TEXTURE MAPPING TO VOLUME IMAGE	138548
100114	United States - (US)	Filed	08/08/2014	15/319,762			FACIAL TEXTURE MAPPING TO VOLUME IMAGE	138546
100115	China P.R. - (CN)	Filed	12/17/2014	201480083987.6			INTRA-ORAL 3-D FLUORESCENCE IMAGING	138689
100115	European Patent Convention - (EP)	Filed	12/17/2014	14824689.5			INTRA-ORAL 3-D FLUORESCENCE IMAGING	138686
100115	Japan - (JP)	Filed	12/17/2014	2017-532151			INTRA-ORAL 3-D FLUORESCENCE IMAGING	138687
100115	Korea South - (KR)	Filed	12/17/2014	2017-7016379			INTRA-ORAL 3-D FLUORESCENCE IMAGING	138688
100115	United States - (US)	Filed	12/17/2014	15/528,773			INTRA-ORAL 3-D FLUORESCENCE IMAGING	138685
100117	China P.R. - (CN)	Filed	09/16/2014	201480081967.5			DENTAL SURFACE IMAGING APPARATUS USING LASER PROJECTION	138594
100117	European Patent Convention - (EP)	Filed	09/16/2014	14901983.8			DENTAL SURFACE IMAGING APPARATUS USING LASER PROJECTION	138595
100117	Japan - (JP)	Filed	09/16/2014	2017-514283			DENTAL SURFACE IMAGING APPARATUS USING LASER PROJECTION	138596
100117	Korea South - (KR)	Filed	09/16/2014	2017-7006959			DENTAL SURFACE IMAGING APPARATUS USING LASER PROJECTION	138597

**PATENT**

**REEL: 060992 FRAME: 0458**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100117	United States - (US)	Filed	09/16/2014	15/503,163			DENTAL SURFACE IMAGING APPARATUS USING LASER PROJECTION	138598
100118	United States - (US)	Granted	04/16/2015	14/687,965	01/17/2017	9547903	METHOD FOR QUANTIFYING CARIES	137996
100119	United States - (US)	Filed	11/05/2015	14/933,294			DETECTION OF TOOTH CONDITION USING REFLECTANCE IMAGES WITH RED AND GREEN FLUORESCENCE	138184
100130	United States - (US)	Granted	10/14/2014	14/513,464	06/28/2016	9375192	RECONSTRUCTION OF A CONE BEAM SCANNED OBJECT	137814
100131	United States - (US)	Filed	09/11/2014	14/483,266			METAL ARTIFACTS REDUCTION IN CONE BEAM RECONSTRUCTION	137787
100132	European Patent Convention - (EP)	Filed	04/29/2015	15723366.9			METHOD FOR 3-D CEPHALOMETRIC ANALYSIS	138516
100132	Japan - (JP)	Filed	04/29/2015	2016-568900			METHOD FOR 3-D CEPHALOMETRIC ANALYSIS	138514
100132	Korea South - (KR)	Filed	04/29/2015	2016-7032576			METHOD FOR 3-D CEPHALOMETRIC ANALYSIS	138515
100132	United States - (US)	Filed	04/29/2015	15/310,116			METHOD FOR 3-D CEPHALOMETRIC ANALYSIS	138513
100177	Patent Cooperation Treaty - (WO)	Filed	12/16/2016	PCT/US16/67150			METHOD AND SYSTEM FOR 3D CEPHALOMETRIC ANALYSIS	138549

PATENT

REEL: 060992 FRAME: 0459

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100178	European Patent Convention - (EP)	Filed	08/28/2015	15784466.3			METHOD AND APPARATUS FOR DENTAL VIRTUAL MODEL BASE	138562
100178	Japan - (JP)	Filed	08/28/2015	2017-509031			METHOD AND APPARATUS FOR DENTAL VIRTUAL MODEL BASE	138563
100178	Korea South - (KR)	Filed	08/28/2015	2017-7005546			METHOD AND APPARATUS FOR DENTAL VIRTUAL MODEL BASE	138564
100178	United States - (US)	Filed	08/28/2015	15/326,252			METHOD AND APPARATUS FOR DENTAL VIRTUAL MODEL BASE	138565
100183	China P.R. - (CN)	Filed	08/27/2014	201480081222.9			AUTOMATIC RESTITCHING OF 3D SURFACES	138574
100183	European Patent Convention - (EP)	Filed	08/27/2014	14900491.3			AUTOMATIC RESTITCHING OF 3D SURFACES	138572
100183	Japan - (JP)	Filed	08/27/2014	2017-510853			AUTOMATIC RESTITCHING OF 3D SURFACES	138571
100183	Korea South - (KR)	Filed	08/27/2014	2017-7005385			AUTOMATIC RESTITCHING OF 3D SURFACES	138573
100183	United States - (US)	Filed	08/27/2014	15/329,614			AUTOMATIC RESTITCHING OF 3D SURFACES	138575
100184	European Community Design - (ECD)	Granted	12/22/2014	001427389-0001	02/05/2015	001427389-0001	DENTAL INTRA-ORAL SENSOR HOLDER	137847

PATENT

REEL: 060992 FRAME: 0460

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100184	Japan - (JP)	Granted	01/05/2015	2015-000016	08/14/2015	1533423	DENTAL INTRA-ORAL SENSOR HOLDER INTEGRATED TO A PROTOCOL BOX	137846
100184	United States - (US)	Granted	07/08/2014	29/495,969	06/07/2016	D758588	DENTAL INTRA-ORAL SENSOR HOLDER	137665
100192	China P.R. - (CN)	Filed	08/28/2014	201480081591.8			3-D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	138578
100192	European Patent Convention - (EP)	Filed	08/28/2014	14772488.4			3-D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	138580
100192	Japan - (JP)	Filed	08/28/2014	2017-511174			3-D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	138577
100192	Korea South - (KR)	Filed	08/28/2014	2017-7005540			3-D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	138579
100192	United States - (US)	Filed	08/28/2014	15/504,889			3-D INTRAORAL MEASUREMENTS USING OPTICAL MULTILINE METHOD	138581
100224	European Community Design - (ECD)	Granted	04/28/2015	001433999-0001	06/03/2015	001433999-0001	DENTAL ARM FOR CEPHALOMETRIC IMAGING MODULE	137913

**PATENT**

**REEL: 060992 FRAME: 0461**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100224	Japan - (JP)	Granted	02/13/2015	2015-009534	11/13/2015	1540094	DENTAL ARM FOR CEPHALOMETRIC IMAGING MODULE	137914
100224	Korea South - (KR)	Granted	03/25/2015	2015-0015117	02/03/2016	30-0839071	DENTAL ARM FOR CEPHALOMETRIC IMAGING MODULE	137915
100224	United States - (US)	Granted	10/31/2014	29/507,868	12/22/2015	D745970	DENTAL ARM FOR CEPHALOMETRIC IMAGING MODULE	137827
100225	European Community Design - (ECD)	Granted	04/29/2015	001434047-0001	06/03/2015	001434047-0001	DENTAL MOUNT FOR CEPHALOMETRIC IMAGING MODULE	137916
100225	Japan - (JP)	Granted	04/28/2015	2015-009553	10/30/2015	1539105	DENTAL MOUNT FOR CEPHALOMETRIC IMAGING MODULE	137918
100225	Korea South - (KR)	Granted	03/25/2015	2015-0015116	02/03/2016	30-0839070	DENTAL MOUNT FOR CEPHALOMETRIC IMAGING MODULE	137917
100225	United States - (US)	Granted	10/31/2014	29/507,869	05/24/2016	D757271	DENTAL MOUNT FOR CEPHALOMETRIC IMAGING MODULE	137826
100232	Patent Cooperation Treaty - (WO)	Filed	12/23/2015	PCT/US15/00478			DIGITAL CEPHALOMETRIC TOMOSYNTHESIS (DCT) FOR LEFT AND RIGHT CEPHALOMETRIC IMAGES	138064
100246	Patent Cooperation Treaty - (WO)	Filed	06/29/2017	PCT/US17/39898			AUTOMATIC INTRAORAL 3D SCANNER USING LIGHT	138723

**PATENT**

**REEL: 060992 FRAME: 0462**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100247	Patent Cooperation Treaty - (WO)	Filed	08/10/2016	PCT/US16/46224			SHEET ACTIVE TRIANGULATION	138428
100253	Patent Cooperation Treaty - (WO)	Filed	10/30/2015	PCT/CN15/93348			AUTOMATIC INTRAORAL 3D SCANNER WITH LOW COHERENCE RANGING	138143
100254	United States - (US)	Filed	02/19/2016	15/047,676			TARGET WITH PERIODIC FEATURES FOR 3-D SCANNER CALIBRATION	138257
100263	Patent Cooperation Treaty - (WO)	Filed	05/31/2016	PCT/US16/34986			METHOD AND APPARATUS FOR STATIC 3-D IMAGING OF HUMAN FACE WITH CBCT	138378
100281	Patent Cooperation Treaty - (WO)	Filed	07/26/2016	PCT/US16/43962			INTRAORAL 3D SCANNER WITH FLUID SEGMENTATION	138415
100281	Taiwan - (TW)	Filed	08/17/2016	105126269			METHOD AND APPARATUS WITH TILED IMAGE SENSORS	138410
100281	United States - (US)	Granted	08/18/2015	14/828,772	03/21/2017	9599723	METHOD AND APPARATUS WITH TILED IMAGE SENSORS	138127
100281A	United States - (US)	Filed	02/03/2017	15/423,645			METHOD AND APPARATUS WITH TILED IMAGE SENSORS	138591

**PATENT**

**REEL: 060992 FRAME: 0463**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100286	China P.R. - (CN)	Filed	09/11/2015	201580074592.4			APPARATUS AND METHOD OF TEXTURE MAPPING FOR DENTAL 3D SCANNER	138709
100286	European Patent Convention - (EP)	Filed	09/11/2015	15771352.0			APPARATUS AND METHOD OF TEXTURE MAPPING FOR DENTAL 3D SCANNER	138711
100286	Japan - (JP)	Filed	09/11/2015	2017-539009			APPARATUS AND METHOD OF TEXTURE MAPPING FOR DENTAL 3D SCANNER	138710
100286	Korea South - (KR)	Filed	09/11/2015	2017-7020071			APPARATUS AND METHOD OF TEXTURE MAPPING FOR DENTAL 3D SCANNER	138708
100286	United States - (US)	Filed	09/11/2015	15/546,396			APPARATUS AND METHOD OF TEXTURE MAPPING FOR DENTAL 3D SCANNER	138712
100317	Patent Cooperation Treaty - (WO)	Filed	08/30/2016	PCT/US16/49397			METHOD AND SYSTEM FOR HYBRID MESH SEGMENTATION	138469
100317	United States - (US)	Filed	09/11/2015	14/851,332			METHOD AND SYSTEM FOR HYBRID MESH SEGMENTATION	138146
100332	Patent Cooperation Treaty - (WO)	Filed	12/08/2015	PCT/US15/64360			3-D SCANNER CALIBRATION WITH ACTIVE DISPLAY TARGET DEVICE	138215
100333	Patent Cooperation Treaty - (WO)	Filed	01/05/2017	PCT/US17/12274			3D INTRAORAL CAMERA USING FREQUENCY MODULATION	138557

**PATENT**

**REEL: 060992 FRAME: 0464**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100334	Patent Cooperation Treaty - (WO)	Filed	12/30/2015	PCT/US15/68028			PROGRAMMABLE SWEEP FREQUENCY LIGHT SOURCE	138237
100335	Patent Cooperation Treaty - (WO)	Filed	07/22/2016	PCT/US16/43504			METHOD AND APPARATUS FOR EAR IMPRESSION AND ENT IMAGING	138414
100348	Patent Cooperation Treaty - (WO)	Filed	11/05/2015	PCT/US15/59123			REAL-TIME KEY VIEW EXTRACTION FOR CONTINUOUS 3D RECONSTRUCTION	138183
100350	Patent Cooperation Treaty - (WO)	Filed	11/05/2015	PCT/US15/59125			ADAPTIVE TUNING OF 3D ACQUISITION SPEED FOR DENTAL SURFACE IMAGING	138185
100374	United States - (US)	Filed	12/14/2015	14/967,839			OPERATOR INTERFACE FOR 3D SURFACE DISPLAY USING 2D INDEX IMAGE	138223
100386A	Patent Cooperation Treaty - (WO)	Filed	03/31/2016	PCT/US16/25118			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	138290
100386B	Patent Cooperation Treaty - (WO)	Filed	03/31/2016	PCT/US16/25120			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	138291
100386C	Patent Cooperation Treaty - (WO)	Filed	03/31/2016	PCT/US16/25125			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	138292
100386D	Patent Cooperation Treaty - (WO)	Filed	08/04/2016	PCT/US16/45501			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	138420

**PATENT**

**REEL: 060992 FRAME: 0465**

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100386E	Patent Cooperation Treaty - (WO)	Filed	08/05/2016	PCT/US16/45764			RADIATION SENSING THERMOPLASTIC COMPOSITE PANELS	138424
100400	Patent Cooperation Treaty - (WO)	Filed	05/16/2016	PCT/US16/32661			HYBRID OCT AND SURFACE CONTOUR DENTAL IMAGING	138307
100401	Patent Cooperation Treaty - (WO)	Filed	05/16/2016	PCT/US16/32659			INTRAORAL OCT WITH COMPRESSIVE SENSING	138306
100429	United States - (US)	Filed	12/30/2016	15/395,190			METHOD FOR CEPHALOMETRIC ANALYSIS	138556
100430	Patent Cooperation Treaty - (WO)	Filed	09/12/2016	PCT/US16/51238			METHOD AND SYSTEM FOR HYBRID MESH SEGMENTATION	138475
100435	Patent Cooperation Treaty - (WO)	Filed	07/28/2016	PCT/US16/44399			METHOD AND SYSTEM FOR DENTITION MESH BRACES REMOVAL	138416
100437	Patent Cooperation Treaty - (WO)	Filed	11/21/2016	PCT/US16/63037			3-D INTRAORAL SURFACE CHARACTERIZATION	138529
100481	Patent Cooperation Treaty - (WO)	Filed	11/30/2016	PCT/US16/64102			METHOD OF FAST MARCHING DENTITION MESH BRACES REMOVAL	138535
100490	Patent Cooperation Treaty - (WO)	Filed	01/09/2017	PCT/US17/12690			SYSTEM FOR THE DETECTION AND DISPLAY OF METAL OBSCURED REGIONS IN CONE BEAM CT	138561
100491	United States - (US)	Filed	03/16/2017	15/460,760			STRUCTURED LIGHT GENERATION FOR	138613

PATENT

REEL: 060992 FRAME: 0466

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100493	United States - (US)	Filed	05/08/2017	62/502,955			INTRAOAL 3D CAMERA USING 1D MEMS SCANNING	138674
100493	United States - (US)	Filed	07/03/2017	15/640,918			SAWTOOTH WAVE SURFACE DETECTION IN 3D DENTAL RECONSTRUCTION SYSTEM	138727
100495	Patent Cooperation Treaty - (WO)	Filed	06/29/2017	PCT/US17/39884			INTRAOAL OCT WITH COLOR TEXTURE	138722
100496	United States - (US)	Filed	12/30/2016	62/440,435			RECONSTRUCTION OF A VIRTUAL COMPUTED-TOMOGRAPHY VOLUME TO TRACK ORTHODONTICS TREATMENT EVOLUTION	138555
100496A	United States - (US)	Filed	08/01/2017	62/539,577			RECONSTRUCTION OF A VIRTUAL COMPUTED-TOMOGRAPHY VOLUME TO TRACK ORTHODONTICS TREATMENT EVOLUTION	138747
100497	United States - (US)	Filed	06/30/2017	62/527,160			SURFACE MAPPING USING A INTRAOAL SCANNER WITH PENETRATING CAPABILITIES	138724
100506	United States - (US)	Filed	02/15/2017	62/459,250			ULTRASONIC PROBE FOR INTRAOAL SOFT TISSUE IMAGING	138606

PATENT

REEL: 060992 FRAME: 0467

Reference Number	Country	Filing Status	Application Date	Application Number	Grant Date	Patent Number	Title	Patent Master ID
100515	United States - (US)	Filed	03/16/2017	62/472,123			METHOD FOR DETERMINING A VIRTUAL SETUP IN MIXED DENTITION	138623
100525	United States - (US)	Filed	06/29/2017	62/526,388			SPECTRAL CALIBRATION FOR SPECTRAL DOMAIN OCT	138718
100526	United States - (US)	Filed	06/29/2017	62/526,394			SPECTRAL CALIBRATION WITH INTERFERENCE PHASE FOR SPECTRAL DOMAIN OCT	138721
100530	Patent Cooperation Treaty - (WO)	Filed	08/23/2017	PCT/US17/48169			DENTAL CHAIR-SIDE TOMOSYNTHESIS SYSTEM	138752
100532	United States - (US)	Filed	08/25/2017	62/550,013			METHOD OF OPTIMIZATION IN ORTHODONTIC APPLICATIONS	138753
100548	United States - (US)	Filed	08/25/2017	62/550,089			METHOD FOR LOCAL X-RAY BONE DENSITY TOMOGRAPHY	138754
100393	Patent Cooperation Treaty - (WO)	Filed	12/10/2015	PCT/CN15/97040			DUAL-USE HOLDER FOR THE INTRA-ORAL SCANNER	138216

**Exhibit A - List of Assigned Assets  
Trademarks and Trademark Applications**

**Registered Trademarks:**

Mark	Country	Status	Appl. No.	Appl. Date	Reg. No.	Reg. Date	Class
CARESTREAM DENTAL Logo	Australia	ISSUED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	China P.R.	ISSUED	18226054	11/03/2015	18226054	12/14/2016	1
CARESTREAM DENTAL Logo	China P.R.	ISSUED	18226158	11/03/2015	18226158	12/14/2016	10
CARESTREAM DENTAL Logo	Community Trademark (European Union)	ISSUED	014752679	10/30/2015	014752679	03/28/2016	1, 9, 10
CARESTREAM DENTAL Logo	India	PENDING	1284182	10/30/2015			1, 9, 10
CARESTREAM DENTAL Logo	International	ISSUED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	Israel	PENDING	1284182	10/30/2015			1, 9, 10
CARESTREAM DENTAL Logo	Japan	ISSUED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	Mexico	PENDING	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	Russian Federation	ISSUED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	South Korea	ISSUED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	Switzerland	ISSUED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	Turkey	PUBLISHED	1284182	10/30/2015	1284182	10/30/2015	1, 9, 10
CARESTREAM DENTAL Logo	United States	ISSUED	86/804442	10/30/2015	5107684	12/27/2016	1, 9, 10
DIGIPAN	France	ISSUED	95598952	11/23/1995	95598952	11/23/1995	10
DIGIPAN	United States	ISSUED	75/108059	05/22/1996	2128215	01/13/1998	10
ELITYS	Austria	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Benelux	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	France	ISSUED	95598951	11/23/1995	95598951	11/23/1995	10
ELITYS	Germany	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Great Britain	ISSUED	2101318	05/22/1996	2101318	05/22/1996	10
ELITYS	International	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Italy	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Poland	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Portugal	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Russian Federation	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Slovenia	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Spain	ISSUED	654836	05/17/1996	654836	05/17/1996	10
ELITYS	Switzerland	ISSUED	654836	05/17/1996	654836	05/17/1996	10
INTELLIDENT	United States	ISSUED	75/348495	08/28/1997	2240346	04/20/1999	9
IRIX	Austria	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Benelux	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Denmark	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Finland	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10

Mark	Country	Status	Appl. No.	Appl. Date	Reg. No.	Reg. Date	Class
IRIX	France	ISSUED	98747961	09/01/1998	98747961	09/01/1998	9, 10
IRIX	Germany	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Great Britain	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	International	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Italy	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Japan	ISSUED	83508/1998	10/01/1998	4402227	07/21/2000	10
IRIX	Montenegro	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Poland	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Portugal	ISSUED	709999	02/05/1999	709999	02/05/2009	9, 10
IRIX	Republic of Serbia	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Russian Federation	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Sweden	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Switzerland	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
IRIX	Ukraine	ISSUED	709999	02/05/1999	709999	02/05/1999	9, 10
ORTHO SLICE 1000 OS 1000	Austria	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Belux	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	France	ISSUED	99769711	01/19/1999	99769711	01/19/1999	9, 10
ORTHO SLICE 1000 OS 1000	Germany	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Great Britain	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	International	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Italy	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Poland	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Portugal	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Spain	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHO SLICE 1000 OS 1000	Switzerland	ISSUED	715539	06/16/1999	715539	06/16/1999	9, 10
ORTHOTRAC	Great Britain	ISSUED	2527507	09/30/2009	2527507	09/30/2009	9
ORTHOTRAC	United States	ISSUED	77837258	09/29/2009	3926539	03/01/2011	9
ORTHOWARE	United States	ISSUED	73702596	12/23/1987	1529414	03/14/1989	9
PRACTICEWORKS	Australia	ISSUED	1190329	07/31/2007	1190329	04/28/2008	9, 35
RADIOVISIOGRAPHIE	France	ISSUED	1648720	07/20/1990	1648720	07/20/1990	9, 10
RVG	China P.R.	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	France	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	Great Britain	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	India	ISSUED	1868041	09/29/2009	1868041	09/29/2009	10
RVG	International	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	Italy	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	Japan	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	Spain	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	Sweden	ISSUED	1015607	09/23/2009	1015607	09/23/2009	10
RVG	United States	ISSUED	78286410	08/12/2003	2939698	04/12/2005	10
RVG RADIO VISIO GRAPHY	France	ISSUED	1740418	07/20/1990	1740418	07/20/2000	9, 10
RVG RADIO VISIO GRAPHY	Japan	ISSUED	45596/1998	05/29/1998	4307054	08/20/1999	9, 10

Mark	Country	Status	Appl. No.	Appl. Date	Reg. No.	Reg. Date	Class
SOFTIDENT	United States	ISSUED	73/779651	02/09/1989	1561967	10/24/1989	9
STERITRAK	Great Britain	ISSUED	2554580	08/24/2010	2554580	08/24/2010	9
STV	France	ISSUED	1740417	07/20/1990	1740417	07/20/2000	9, 10
TROPHY	Algeria	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Austria	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Benelux	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Brazil	ISSUED	816573905	02/14/1992	816573905	06/10/1997	9
TROPHY	Bulgaria	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	China P.R.	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Cuba	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Egypt	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	France	ISSUED	1615665	09/17/1990	1615665	09/17/1990	9, 10
TROPHY	International	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Liechtenstein	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Monaco	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Mongolia	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Montenegro	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Morocco	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Poland	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Republic of Serbia	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Romania	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Russian Federation	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	San Marino	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	South Korea	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Spain	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY	Vietnam	ISSUED	565982	01/03/1991	565982	01/03/1991	9, 10
TROPHY RADIOLOGIE	Algeria	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Austria	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Benelux	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	China P.R.	ISSUED	598607	02/18/1993	598607	02/18/1993	9
TROPHY RADIOLOGIE	Czech Republic	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Egypt	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Germany	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Hungary	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	International	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Italy	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Morocco	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Portugal	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Romania	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Slovak Republic	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	South Korea	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
TROPHY RADIOLOGIE	Spain	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10

Mark	Country	Status	Appl. No.	Appl. Date	Reg. No.	Reg. Date	Class
TROPHY RADIOLOGIE	Switzerland	ISSUED	598607	02/18/1993	598607	02/18/1993	9, 10
WINDENT	Canada	ISSUED	1459048	11/13/2009	791007	02/17/2011	9
WINDENT	United States	ISSUED	74/603178	09/06/1994	2007489	10/15/1996	9
WINMAX	Canada	ISSUED	784437	06/07/1995	TMA460320	07/19/1996	9
WINOMS	United States	ISSUED	74/488244	02/08/1994	1947961	01/16/1996	9

**Unregistered Marks:**

CS1200
CS1500
CS1600
CS3000
CS3500
CS3600
CS7200
CS7400
CS7600
CS8100
CS8300
CS9300
CS9600
RVG 5200
RVG 6100
RVG 6200
CS Connect
CS Restore
CS Solutions
Carestream Dental

**Exhibit A - List of Assigned Assets**  
**Copyrights**

	<b>Country</b>	<b>Copyright Number</b>	<b>Date</b>	<b>Title</b>
1.	US	V3600D210	2011	Application to register the 16 bit version of the & 48 other titles
2.	US	TX0006889803	2008	ORTHOWARE Version 7.0.
3.	US	TX0006893888	2008	WINDENT PLATINUM.
4.	US	TX0005986972	2004	PracticeWorks Ortho Imaging : ver. 7.3.
5.	US	V3493D855	2003	Application to register the 16 bit version of the Computer Age Dentist, Inc. Practice Management Software Systems & 1 other title.
6.	US	V3493D855	2003	Application to register the 16 bit version of the Computer Age Dentiste, Inc. Practice Management Software Systems / TX 5-083-597 (1999)
7.	US	V3493D855	2003	Application to register the 16 bit version ofn the Computer Age Dentist, Inc. Practice Management Software Systems / TX 5-100-326 (1999)
8.	US	V3493D393	2003	Intelligent & 1 other title.
9.	US	V3493D848	2003	INTELLiDENT & 1 other title.
10.	US	TX0005811297	2003	NerOMS : version 4.6.01 : OMS navigator : version 4.6.01.
11.	US	TX0005958381	2003	Orthotrac office v8.0
12.	US	TX0005827808	2003	Orthoware : ver. 4.0.
13.	US	TX0005817787	2003	PracticeWorks Office version 5.0.
14.	US	TX0005784196	2003	PracticeWorks ortho imaging version 7.2 : PracticeWorks OMS imaging version 7.2.
15.	US	V3493D856	2003	Softdent & 3 other titles.
16.	US	V3493D856	2003	Softdent / TX 2-817-208 (1990)
17.	US	V3493D856	2003	Softdent / TX 3-590-481 (1993)
18.	US	TX0005947127	2003	SoftDent : version 10.0.
19.	US	V3493D856	2003	Softdent: dental office management system: version 7.45 / TX 4-0023-631 (1995)
20.	US	V3493D856	2003	Softdent: version 7.35 / TX 3-849-100 (1994)
21.	US	TX0005986985	2003	WinOMS CS : ver. 6.0.
22.	US	TX0005783216	2003	WinOMS CS version 5.2.1.
23.	US	TX0005787660	2002	Orthotrac office.
24.	US	TX0006895053	2002	ORTHOWARE Version 3.7.
25.	US	TX0005813359	2002	PracticeWorks Lights : version 1.0.
26.	US	TX0005790350	2002	SoftDent : version 9.7.
27.	US	V3479D571	2002	SoftDent version 6.25 / DCR 1990. TX 2-817-208 (1990)
28.	US	V3479D571	2002	SoftDent version 7.25 / DCR 1993. TX 3-590-481 (1993)
29.	US	V3479D571	2002	SoftDent version 7.35 / DCR 1994. TX 3-849-100 (1994)
30.	US	V3479D571	2002	Softdent version 7.45 & 3 other titles; computer programs/manuals.

	Country	Copyright Number	Date	Title
31.	US	V3479D571	2002	SoftDent version 7.45 / DCR 1995. TX 4-023-631 (1995)
32.	US	V3476D992	2001	Application to register the 16 bit version of the Computer Age Dentist, Inc. practice management software systems & 1 other title.
33.	US	V3476D992	2001	Application to register the 16 bit version of the Computer Age Dentist, Inc. practice management software systems / TX 5-100-326 (1999)
34.	US	V3476D441	2001	Application to register the 16 bit version of the Computer Age Dentist, Inc., Practice Management software systems & 1 other title.
35.	US	V3476D441	2001	Application to register the 16 bit version of the Computer Age Dentist, Practice Management Software Systems / TX 5-100-326.
36.	US	V3476D992	2001	Application to register the 32 bit version of the Computer Age Dentist, Inc. practice management software systems / TX 5-083-597 (1999)
37.	US	V3476D441	2001	Application to register the 32 bit version of the Computer Age Dentist, Inc., Practice Management Software Systems / TX 5-083-597.
38.	US	V3466D511	2001	Intelligent & 1 other title.
39.	US	V3469D280	2001	Intelligent & 1 other title.
40.	US	TX0006893886	2001	WINDENT SQL.
41.	US	TXu000948429	2000	SoftDent data drill.
42.	US	TX0005083597	1998	Computer Age Dentist, Inc.
43.	US	TX0004745797	1998	Softdent : for Windows version 7.7.
44.	US	TX0005100326	1995	Computer Age Dentist : 16 bit : version 2.00.
45.	US	TX0004023631	1995	SoftDent : dental office management system : version 7.45.
46.	US	TX0003849100	1994	Softdent : version 7.35.
47.	US	TXu000573040	1993	Prescriptions for success for SoftDent.
48.	US	TX0003590481	1993	SoftDent.
49.	US	TX0002817208	1990	Softdent.
50.	US	TX0002728462	1989	Successful panoramic radiography.
51.	US	TX0002737746	1989	Exposure and processing for dental radiography.
52.	US	TX0002742176	1989	Infection control in the dental office.
53.	US	TX0002735888	1989	Quality assurance in dental radiography.
54.	US	TX0002742177	1989	Radiation safety in dental radiography.
55.	US	CSN0002192	1984	Dental radiography and photography / editor, Robert E. Silha.
56.	US	CSN0002192	1983	Dental radiography and photography / editor, Robert E. Silha.
57.	US	CSN0002192	1982	Dental radiography and photography / editor, Robert E. Silha.
58.	US	TX0001028574	1982	Kodak dental X-ray products.
59.	US	CSN0002192	1981	Dental radiography and photography / editor, Robert E. Silha.
60.	US	CSN0002192	1980	Dental radiography and photography / editor, Robert E. Silha.
61.	US	CSN0030101	1980	Kodak dental X-ray products.

	Country	Copyright Number	Date	Title
62.	US	CSN0002192	1979	Dental radiography and photography / editor, Robert E. Silha.
63.	US	CSN0017176	1979	Kodak dental X-ray products . : list prices.
64.	US	CSN0002192	1978	Dental radiography and photography / editor, Robert E. Silha.
65.	US	RE0000600941	1964	Dental radiography and photography. Vol. 37, no. 2, 1964.
66.	US	RE0000600942	1964	Dental radiography and photography. Vol. 37, no. 3, 1964.
67.	US	RE0000600945	1964	Dental radiography and photography. Vol. 37, no. 4, 1964.
68.	US	RE0000600914	1964	Technic for dental radiography in general practice.
69.	US	RE0000549426	1963	Dental radiography and photography. Vol. 36, no. 1, 1963.
70.	US	RE0000549432	1963	Dental radiography and photography. Vol. 36, no. 2, 1963.
71.	US	RE0000549445	1963	Dental radiography and photography. Vol. 36, no. 3, 1963.
72.	US	RE0000549448	1963	Dental radiography and photography. Vol. 36, no. 4, 1963.
73.	US	RE0000500182	1962	Dental radiography and photography. Vol. 35, no. 1, 1962.
74.	US	RE0000500190	1962	Dental radiography and photography. Vol. 35, no. 2, 1962.
75.	US	RE0000500199	1962	Dental radiography and photography. Vol. 35, no. 3, 1962.
76.	US	RE0000500202	1962	Dental radiography and photography. Vol. 35, no. 4, 1962.
77.	US	RE0000447645	1961	Dental radiography and photography. Vol. 34, no. 1, 1961.
78.	US	RE0000447648	1961	Dental radiography and photography. Vol. 34, no. 2, 1961.
79.	US	RE0000447651	1961	Dental radiography and photography. Vol. 34, no. 3, 1961.
80.	US	RE0000447653	1961	Dental radiography and photography. Vol. 34, no. 4, 1961.
81.	US	RE0000411299	1960	Dental radiography and photography. Vol. 33, no. 1.
82.	US	RE0000411302	1960	Dental radiography and photography. Vol. 33, no. 2.
83.	US	RE0000411308	1960	Dental radiography and photography. Vol. 33, no. 3.
84.	US	RE0000316899	1958	Dental radiography and photography. Vol. 31, no. 1, 1958.
85.	US	RE0000317262	1958	Dental radiography and photography. Vol. 31, no. 2, 1958.
86.	US	RE0000316900	1958	Dental radiography and photography. Vol. 31, no. 3, 1958.
87.	US	RE0000318819	1958	Dental radiography and photography. Vol. 31, no. 4, Nov. 14, 1958.
88.	US	RE0000273495	1957	Dental radiography and photography. Vol. 30, no. 1, Feb. 27, 1957.
89.	US	RE0000273498	1957	Dental radiography and photography. Vol. 30, no. 2, June 3, 1957.
90.	US	RE0000273500	1957	Dental radiography and photography. Vol. 30, no. 3, Sept. 3, 1957.
91.	US	RE0000273503	1957	Dental radiography and photography. Vol. 30, no. 4, Oct. 23, 1957.
92.	US	RE0000185717	1956	Dental radiography and photography. Vol. 28, no. 4.
93.	US	RE0000230804	1956	Dental radiography and photography. Vol. 29, no. 1, Mar. 26, 1956.
94.	US	RE0000230808	1956	Dental radiography and photography. Vol. 29, no. 2, June 8, 1956.
95.	US	RE0000230810	1956	Dental radiography and photography. Vol. 29, no. 3, Oct. 3, 1956.
96.	US	RE0000230813	1956	Dental radiography and photography. Vol. 29, no. 4, Nov. 23, 1956.
97.	US	RE0000185718	1956	Dental radiography and photography. Vol. 31, no. 3.
98.	US	RE0000185713	1955	Dental radiography and photography. Vol. 28, no. 3, 1955.

**Exhibit A - List of Assigned Assets**  
**Domain Names**

<b>Domain Name</b>	<b>Registration Date</b>
carestreamdental.com.br	06-Oct-2015
carestreamdental.de	10-Oct-2012
carestreamdental.fr	10-Oct-2012
carestreamdental.it	10-Oct-2012