504280716 03/20/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4327397

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JJL TECHNOLOGIES LLC	09/12/2013

RECEIVING PARTY DATA

Name:	511 INNOVATIONS INC.
Street Address:	511 N. WASHINGTON AVE.
City:	MARSHALL
State/Country:	TEXAS
Postal Code:	75670

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6127673

CORRESPONDENCE DATA

Fax Number: (877)347-8075

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: 9034232900

Email: alan@loudermilk.com

Correspondent Name: ALAN R LOUDERMILK

Address Line 1: 511 N. WASHINGTON AVE.

Address Line 4: MARSHALL, TEXAS 75670

ATTORNEY DOCKET NUMBER:	JJL07
NAME OF SUBMITTER:	ALAN R LOUDERMILK
SIGNATURE:	/alan r loudermilk/
DATE SIGNED:	03/20/2017

Total Attachments: 6

source=20130912 511 Inno JJL Patent Assignment update 20170111#page1.tif source=20130912 511 Inno JJL Patent Assignment update 20170111#page2.tif source=20130912 511 Inno JJL Patent Assignment update 20170111#page3.tif source=20130912 511 Inno JJL Patent Assignment update 20170111#page4.tif source=20130912 511 Inno JJL Patent Assignment update 20170111#page5.tif source=20130912 511 Inno JJL Patent Assignment update 20170111#page6.tif

PATENT 504280716 REEL: 041649 FRAME: 0504

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, JJL Technologies LLC, an Illinois limited liability company, 9023 N. Menard, Morton Grove, Illinois 60053 ("Assignor"), hereby assigns, transfers, and conveys to 511 Innovations Inc., a Texas corporation, 511 N. Washington Avenue, Marshall, Texas 75670 ("Assignee"), its designees, successors, assigns, and legal representatives, the entire right, title and interest in and to the following United States and/or foreign patents and patent applications set forth on Schedule 1 attached hereto, and any other patents, reissues and extensions, whether in the form of continuation or divisional applications or otherwise, that may be granted or issued thereon, and all proceeds therefrom (including all license royalties and proceeds of infringement suits), and any and all causes of action (excepting claims against the United States of America) for past, present, and future infringement of any of the foregoing, including the right to collect royalties or damages for any such infringement and the right to sue on any such causes of action, for their own use and benefit and the use and benefit of their successors, assigns, and legal representatives, each and every of the foregoing rights, titles, and interests herein assigned to be held and enjoyed by Assignee, its successors, assigns, and legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor had this Assignment not been made.

Assignee is granted power of attorney by Assignor to correct, update, supplement, amend and/or modify Schedule 1 to the extent consistent with Assignee's agreement(s) with Assignor.

IN TESTIMONY WHEREOF, Assignor and Assignee have each caused this Assignment to be duly executed in its name and behalf by its designated officer, director or agent, whose name and title appear below.

Effective Date: September 12, 2013

Assignor:

JJL Technologies LLC

Russell W. Jung

Chief Operating Officer

Assignee:

511 Innovations Inc.

Paresh Patel President

Schedule 1

<u>Title</u>	Appl. Number	Filing Date	<u>Issue No.</u>	<u>Issue Date</u>
Apparatus for determining optical characteristics of an	08/581,851	1/2/1996	5745229	4/28/1998
object Method for determining optical characteristics of teeth	08/582,054	1/2/1996	5759030	6/2/1998
Apparatus and method for measuring the color of teeth	08/909,991	8/12/1997	5851113	12/22/1998
Apparatus and method for measuring the color of teeth	08/909,982	8/12/1997	5871351	2/16/1999
Apparatus and method for measuring optical characteristics of teeth	08/886,564	7/1/1997	5880826	3/9/1999
Apparatus for measuring optical properties	08/909,989	8/12/1997	5883708	3/16/1999
Apparatus and method for measuring optical characteristics of an object	08/886,223	7/1/1997	5926262	7/20/1999
Method and apparatus for detecting and preventing counterfeiting	08/886,566	7/1/1997	5966205	10/12/1999
Method and apparatus for detecting and preventing counterfeiting	09/360,529	7/26/1999	6038016	3/14/2000
Apparatus and method for measuring color	08/909,666	8/12/1997	6040902	3/21/2000
Apparatus and method for measuring optical characteristics of an object	09/113,033	7/9/1998	6118521	9/12/2000
Apparatus and method for detecting curvature	09/113,805	7/9/1998	6127673	10/3/2000
Apparatus and method for measuring optical	09/429,761	10/28/1999	6188471	2/13/2001
characteristics of an object Apparatus and method for measuring optical	09/626,933	7/27/2000	6222620	4/24/2001
characteristics of an object Apparatus and method for measuring optical	09/091,208	6/8/1998	6233047	5/15/2001
characteristics of an object Apparatus and method for measuring optical	09/113,656	7/10/1998	6239868	5/29/2001
characteristics of an object Apparatus and method for measuring optical	09/480,312	1/10/2000	6246471	6/12/2001
characteristics of an object Integrated spectrometer	09/471,953	1/11/2000	6246479	6/12/2001
assembly and methods Method and apparatus for detecting and preventing	09/500,199	1/12/2000	6249339	6/19/2001

counterfeiting				
Apparatus and method for	09/263,919	1/13/2000	6249340	6/19/2001
measuring optical				
characteristics of an object				
Integrated spectrometer	09/471,300	1/14/2000	6249348	6/19/2001
assembly and methods				
Apparatus and method for	09/091,170	1/15/2000	6254385	7/3/2001
measuring optical				
characteristics of teeth				
Apparatus and method for	08/909,664	1/16/2000	6264470	7/24/2001
measuring the color of teeth				
Apparatus and method for	09/462,016	1/17/2000	6271913	8/7/2001
measuring optical				
characteristics of an object				
Apparatus and method for	09/586,539	1/18/2000	6301004	10/9/2001
measuring optical				
characteristics of an object	00.00.00			10/22/2001
Apparatus and method for	09/267,825	1/19/2000	6307629	10/23/2001
measuring optical				
characteristics of an object	00/001 271	1 /20 /2000	(2(2000	2/2//2002
Spectrometer assembly	09/881,371	1/20/2000	6362888	3/26/2002
Apparatus for measuring	09/524,121	1/21/2000	6373573	4/16/2002
optical characteristics of a				
substrate and pigments				
applied thereto	00/069 202	1/22/2000	6381017	4/20/2002
Apparatus and method for	09/968,302	1/22/2000	0381017	4/30/2002
measuring optical characteristics of an object				
Spectrometric apparatus and	09/877,847	1/23/2000	6414750	7/2/2002
method for measuring optical	09/8//,84/	1/23/2000	0414730	11212002
characteristics of an object				
Apparatus and method for	09/657,770	1/24/2000	6417917	7/9/2002
measuring optical	037037,770	1/2-1/2000	0+17/17	11712002
characteristics of an object				
Apparatus and method for	09/198,591	1/25/2000	6449041	9/10/2002
measuring optical	03,130,031	1,20,2000	0.1.50.1	<i>>,</i> 10,2002
characteristics of an object				
Apparatus and method for	09/397,156	1/26/2000	6490038	12/3/2002
measuring optical	,			
characteristics of an object				
Apparatus and method for	09/462,020	1/27/2000	6501542	12/31/2002
measuring optical				
characteristics of an object				
Spectrometer having optical	09/872,365	1/28/2000	6519037	2/11/2003
unit including a randomized				
fiber optic implement				
Apparatus and method for	10/161,853	1/29/2000	6538726	3/25/2003
measuring optical				
characteristics of an object				
Apparatus and method for	10/134,087	1/30/2000	6570654	5/27/2003
measuring optical				
characteristics of an object	00/000 400	1 (0.1 (0.0		
Apparatus and method for	09/922,180	1/31/2000	6573984	6/3/2003
measuring optical				
characteristics of teeth	10/1/0 0 42	2/1/2000	(5000)	C/0.4/0000
Spectrometric apparatus and	10/160,843	2/1/2000	6583866	6/24/2003

method for measuring optical characteristics of an object Apparatus and method for	10/103,514	2/2/2000	6590660	7/8/2003
measuring optical characteristics of an object	,			
Apparatus and method for measuring optical	09/865,801	2/3/2000	6726476	4/27/2004
characteristics of teeth Spectrometer apparatus for determining an optical	10/215,726	2/4/2000	6870616	3/22/2005
characteristic of an object or material having one or more sensors for determining a				
physical position or non- color property				
Apparatus and method for measuring optical	10/302,512	2/5/2000	6888634	5/3/2005
characteristics of an object Apparatus for determining multi-bit data via light	10/039,205	2/6/2000	6915955	7/12/2005
received by a light receiver and coupled to spectral sensors that measure light in				
spectral bands Apparatus and method for measuring optical	10/407,623	2/7/2000	6950189	9/27/2005
characteristics of an object Methods for characterizing gems or precious stones	10/453,832	2/8/2000	6958810	10/25/2005
using a probe having a plurality of light receivers	00/072 074	21012000	5 010204	2/20/2006
Methods for determining optical characteristics of dental objects using an	09/872,071	2/9/2000	7018204	3/28/2006
imaging element and a				
spectrometer apparatus Method for remotely controlling a spectral	09/872,039	2/10/2000	7069186	6/27/2006
measurement device utilizing predicted service life or a				
remotely provided software upgrade including color				
reference or shade guide data Methods for determining color or shade information of	10/407,624	2/11/2000	7097450	8/29/2006
a dental object using an image generation device				
without operator identification of the position of a reference implement in				
the field of view of the image				
generation device Method for determing optical characteristics through a	11/235,969	2/12/2000	7110096	9/19/2006
protective barrier Apparatus and method for	10/302,459	2/13/2000	7113283	9/26/2006

measuring color Methods for determining	11/118,903	2/14/2000	7119892	10/10/2006
optical characteristics using light receivers of first and second numerical apertures and first and second critical				
heights Methods for determing optical characteristics including subsurface	11/257,625	2/15/2000	7139068	11/21/2006
characteristics of dental objects using first and second light source-receiver pairs and first and second critical				
heights Color measurement apparatus operable as a pointing device, a computer display measurement device and a	11/179,921	2/16/2000	7240839	7/10/2007
printer output measurement device				
Methods for determining optical characteristics of	09/904,610	2/17/2000	7244122	7/17/2007
dental objects	11/522 709	2/19/2000	7207541	7/9/2009
Apparatus and method for measuring optical characteristics of an object	11/523,798	2/18/2000	7397541	7/8/2008
Apparatus and method for measuring optical	11/475,717	2/19/2000	7397562	7/8/2008
characteristics of an object	11/500 760	2/20/2000	7400404	7/15/2009
Apparatus and method for measuring color Apparatus and method for	11/523,763	2/20/2000 2/21/2000	7400404 7403285	7/15/2008 7/22/2008
measuring optical characteristics of an object	11/085,934	2/21/2000	7403263	7/22/2006
Apparatus and method for measuring optical	11/827,439	2/22/2000	7538878	5/26/2009
characteristics of an object Method for preparing a dental prosthesis based on	11/510,494	2/23/2000	7682150	3/23/2010
electronically determined image and color/shade data and based on telephone				
communication				
Apparatus and method for measuring optical	12/148,530	2/24/2000	7785103	8/31/2010
characteristics of teeth Apparatus and method for	12/218,339	2/25/2000	8159666	4/17/2012
measuring color	13/506,386	4/16/2012	8139000	Pending
n/a	13/597,024	8/28/2012		Pending NOW USP 8,472,012
n/a	13/612,123	9/12/12		Pending
n/a	13/604,420	9/5/2012		Pending Pending NOWUSA 8,786,844
Apparatus and method for measuring optical characteristics of an object	12/661,419	3/15/2010		Pending
characteristics of an object				

Apparatus and method for	13/199,391	8/25/2011		Pending
measuring optical				
characteristics of an object	12/454 020	5 /22 /2000		D 1'
Apparatus and method for measuring optical	12/454,830	5/22/2009		Pending
characteristics of an object				
Systems and methods for	11/374,446	3/13/2006		Abandoned
preparing dental restorations	11137 1,110	3/13/2000		Toundoned
The device and method in	JP52463597	1/2/1997	JP4219981	2/4/2009
order to measure the optical				
quality of the tooth				
The device and method in	JP52463497	1/2/1997	JP3981154	9/26/2007
order to measure the optical				
quality of the object	TD5052 (500	6/20/4000	TD 4552000	0.00.0010
The device and method in	JP50736799	6/30/1998	JP4553990	9/29/2010
order to measure the optical quality of the object				
System and method for	JP2005208944	7/19/2005	JP4243263	3/25/2009
measuring optical	JF 200,32003 44	111912003	JF 4243203	312312009
characteristics of objects				
n/a	KR98-705070	6/30/98	KP 10-	5/13/04
			0432764	
Light to Frequency Converter	61852136	3/15/13		
with Electronic Bias and				
Adjustable Gain				

RECORDED: 03/20/2017