

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	12/31/2009

CONVEYING PARTY DATA

Name	Execution Date
Karl Storz Development Corp.	10/04/2010

RECEIVING PARTY DATA

Name:	Karl Storz Imaging, Inc.
Street Address:	University Business Center, 175 Cremona Drive
City:	Goleta
State/Country:	CALIFORNIA
Postal Code:	93117

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12903775

CORRESPONDENCE DATA

Fax Number: (203)327-1096
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: 203-324-6155
 Email: ccobb@ssjr.com
 Correspondent Name: Wesley W. Whitmyer, Jr.
 Address Line 1: 986 Bedford Street
 Address Line 2: St. Onge Steward Johnston & Reens
 Address Line 4: Stamford, CONNECTICUT 06905

ATTORNEY DOCKET NUMBER:	02580-P0264C
NAME OF SUBMITTER:	Wesley W. Whitmyer, Jr.

Total Attachments: 6
 source=Subsequent Assignment to Karl Storz Imaging, Inc#page1.tif
 source=Subsequent Assignment to Karl Storz Imaging, Inc#page2.tif

OP \$40.00 12903775

501343920

PATENT
REEL: 025336 FRAME: 0737

source=Subsequent Assignment to Karl Storz Imaging, Inc#page3.tif
source=Subsequent Assignment to Karl Storz Imaging, Inc#page4.tif
source=Subsequent Assignment to Karl Storz Imaging, Inc#page5.tif
source=Subsequent Assignment to Karl Storz Imaging, Inc#page6.tif

02580-P0264C
12/903,775
02580-G0000 WWW

Confirmatory Assignment

WHEREAS, Karl Storz Development Corp., a California corporation having and address of 175 Cremona Drive, Goleta, California 93117, United States of America (the "ASSIGNOR"), was, until December 31, 2009, the owner of the patents listed on the attached Exhibit A (the "PATENTS");

WHEREAS, on December 31, 2009, ASSIGNOR assigned its entire right, title and interest in and to the PATENTS to **Karl Storz Imaging, Inc.**, a California corporation with an address at University Business Center, 175 Cremona Drive, Goleta, California 93117, United States of America (the "ASSIGNEE");

WHEREAS, the effective date of this Agreement is December 31, 2009.

WHEREAS, ASSIGNEE is desirous of recording its ownership of the PATENTS in the U.S. Patent Office and foreign patent offices.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby confirms the assignment of all right, title and interest in and to the PATENTS to ASSIGNEE as of December 31, 2009, and assigns, grants, transfers, and conveys to ASSIGNEE all right, title and interest in the PATENTS, along with any continuations, substitutions, divisions, reissues, modifications and extensions of the PATENTS.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal.

(continued on next page)

Karl Storz Development Corp.

Date: Oct 4, 2010

By [Signature]
Name: HANS HOEG
Title: General Mng'r

Notary Statement

State of California
County of Los Angeles

On October 4, 2010 before me (print notary name)
Young H. Shin, a Notary Public personally appeared (insert name and title
of the officer) HANS HOEG, who proved to me
on the basis of satisfactory evidence to be the person(s) whose name(s) is/are
subscribed to the within instrument and acknowledged to me that he/she/they executed
the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s)
on the instrument the person(s), or the entity upon behalf of which the person(s) acted,
executed the instrument.

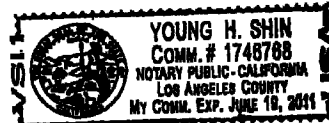
I certify under PENALTY OF PERJURY under the laws of the State of
California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature

[Signature]

(Seal)



Type of Document: Confirmatory Assignment
(RE: Assignment of Patents from Karl Storz Development Corp.
To Karl Storz Imaging, Inc.)

Karl Storz Imaging, Inc.

Date: SEPTEMBER 28, 2010

By David Chateauver
Name: DAVID CHATEAUVER
Title: V.P. TECHNOLOGY DEVELOPMENT

Notary Statement

State of CALIFORNIA
County of SANTA BARBARA

On SEPTEMBER 28, 2010 before me (print notary name)
GAIL L. LOBDELL personally appeared (insert name and title
of the officer) DAVID CHATEAUVER, V.P. TECHNOLOGY DEVELOPMENT who proved to me
on the basis of satisfactory evidence to be the person(s) whose name(s) is/are
subscribed to the within instrument and acknowledged to me that he/she/they executed
the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s)
on the instrument the person(s), or the entity upon behalf of which the person(s) acted,
executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of
CALIFORNIA that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature
Gail L. Lobdell

(Seal)

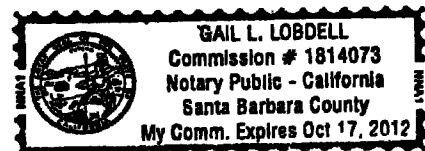
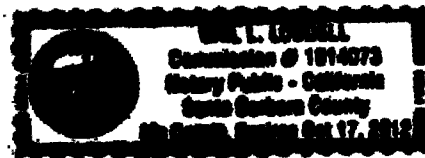


Exhibit A

SSJR Ref	Client Ref 1	Status	Date Filed	App Serial No.	Date Issued	Patent No.	Priority App #	Country	Title
02580 P0247A	A05603 US	Granted	11/15/2001	10/002,468	11/19/2003	6,648,817		UNITED STATES	Apparatus And Method For Stereo Viewing In VDOV Endoscopy
02580 P0248A	A05604 US	Granted	12/14/2001	10/020,374	12/16/2003	6,663,559		UNITED STATES	Interface For A VDOV Endoscope
02580 P0249B	A05605	Granted	12/31/2001	10/036,594	2/24/2004	6,695,774	60/262,297	UNITED STATES	Apparatus And Method For Controlling Endoscopic Instruments
02580 P0248AJP	A05604 JP	GRANTED	12/19/2002	2003-552114	2/19/2010	4460297	10/020,374	JAPAN	Interface For A VDOV Endoscope
02580 P0252A	A05608 US	GRANTED	11/20/2003	10/718,434	6/19/2007	7,232,409	10/718,434	UNITED STATES	Method And Apparatus For Displaying Endoscopic Images
02580 P0248B	A05604 IUS	Granted	12/12/2003	10/734,688	5/30/2006	7,052,455	10/020,374	UNITED STATES	Interface For A VDOV Endoscope
02580 P0254A	A05610 US	GRANTED	1/9/2004	10/754,130	11/14/2006	7,134,982		UNITED STATES	Gravity Referenced Endoscopic Image Orientation
02580 P0250B	A05606 IUS	GRANTED	4/21/2004	10/829,767	6/3/2008	7,381,183	60/464,085	UNITED STATES	Method For Capturing And Displaying Endoscopic Maps
02580 P0256B	A05611 IUS	GRANTED	1/31/2005	11/048,021	3/18/2008	7,344,494	60/542,943	UNITED STATES	Endoscope With Variable Direction Of View Module
02580 P0256B	A05612 IUS	Published	2/1/2005	11/049,003			60/546,241	UNITED STATES	Global Endoscope Viewing Indicator
02580 P0257B	A05613 IUS	GRANTED	2/7/2005	11/052,180	9/23/2008	7,427,263	60/549,838	UNITED STATES	Method And Interface For Operating A VDOV Endoscope
02580 P0260B	A05616 IUS	Published	2/8/2005	11/053,531			60/560,172	UNITED STATES	Gravity Referenced Endoscopic Image Orientation
02580 P0259B	A05615 IUS	GRANTED	2/9/2005	11/054,068	5/20/2008	7,374,533	60/556,603	UNITED STATES	Tip Structure For Variable Direction Of View Endoscope
02580 P0262B	A05618 IUS	ALLOWED	2/10/2005	11/055,445			60/626,122	UNITED STATES	Method For Dealing With Singularities In Gravity Referenced
02580 P0261B	A05617 IUS	GRANTED	2/10/2005	11/055,444	4/14/2009	7,517,314	60/618,618	UNITED STATES	Endoscopic Imaging With Indication Of Gravity Direction
02580 P0253A	A05609 US	Pending	2/14/2005	11/058,311			11/058,311	UNITED STATES	Method For Using Variable Direction Of View Endoscopy
02580 P0258B	A05614 IUS	Published	3/17/2005	11/063,277				UNITED STATES	Method And System For Using A Variable Direction Of View Endoscope With A Robotic Endoscope Holder
02580 P0262BCA	A05618 ICA	GRANTED	1/18/2005	2,526,287	9/2/2008	2,526,287	60/626,122	CANADA	Method For Dealing With Singularities In Gravity Referenced
02580 P0262BJP	A05618 IJP	PUBLISHED	1/18/2005	2005-323913*			60/626,122	JAPAN	Method For Dealing With Singularities In Gravity Referenced
02580 P0262BDE	A05618 IDE	GRANTED	1/19/2005	05024468.0	7/21/2010	602006022394	60/626,122	GERMANY	Method For Dealing With Singularities In Gravity Referenced
02580 P0262BEP	A05618 IEP	GRANTED	1/19/2005	05024468.0	7/21/2010	1654978	60/626,122	EUROPE	Method For Dealing With Singularities In Gravity Referenced
02580 P0262BFR	A05618 IFR	GRANTED	1/19/2005	05024468.0	7/21/2010	1654978	60/626,122	FRANCE	Method For Dealing With Singularities In Gravity Referenced
02580 P0262BGB	A05618 IGB	GRANTED	1/19/2005	05024468.0	7/21/2010	1654978	60/626,122	GREAT BRITAIN	Method For Dealing With Singularities In Gravity Referenced
02580 P0262BGF	A05618 IGF	GRANTED	1/19/2005	05024468.0	7/21/2010	1654978	60/626,122	ITALY	Method For Dealing With Singularities In Gravity Referenced
02580 P0263B	A05619 IUS	PUBLISHED	1/20/2006	11/336,212			60/646,203	UNITED STATES	Variable Direction Of View Instrument With Distal Image

Exhibit A

SSJR Ref	Client Ref 1	Status	Date Filed	App Serial No.	Date Issued	Patent No.	Priority App #	Country	Title
02580	P02638CA	GRANTED	1/20/2006	2,533,549	12/15/2009	2,533,549	60646,203	CANADA	Variable Direction Of View Instrument With Distal Image
02580	A05619 I EP	PUBLISHED	1/23/2006	06001311.7			60646,203	EUROPE	Variable Direction Of View Instrument With Distal Image
02580	A05620 I US	PUBLISHED	1/25/2006	11/539,201			60647,359	UNITED STATES	Illumination System For Variable Direction View Instruments
02580	A05620 I CA	GRANTED	1/25/2006	2,533,971	4/13/2010	2,533,971	60647,359	CANADA	Illumination System For Variable Direction View Instruments
02580	A05620 I EP	PUBLISHED	1/26/2006	06001595.5			60647,359	EUROPE	Illumination System For Variable Direction View Instruments
02580	A05620 II JP	PUBLISHED	1/26/2006	2006-18035			60647,359	JAPAN	Illumination System For Variable Direction View Instruments
02580	A05621 I US	GRANTED	1/27/2006	11/842,387	5/22/2007	7,221,522	60648,332	UNITED STATES	Optical System for Variable Direction Of View Instrument
02580	A05621 I CA	GRANTED	1/30/2006	2,534,601	6/15/2010	2,534,601	60648,332	CANADA	Optical System for Variable Direction Of View Instrument
02580	A05621 I EP	PUBLISHED	1/30/2006	06001798.3			60648,332	EUROPE	Optical System for Variable Direction Of View Instrument
02580	A05621 I JP	GRANTED	1/30/2006	2006-21307	4/30/2010	4503535	60648,332	JAPAN	Optical System for Variable Direction Of View Instrument
02580	A05622 I US	PUBLISHED	2/13/2006	11/852,644			60652,984	UNITED STATES	Variable Direction Of View Instrument With On-Board Actuators
02580	A05622 I CA	ALLOWED	2/14/2006	2,536,291			60652,984	CANADA	Variable Direction Of View With On-Board Actuators
02580	A05622 I EP	PUBLISHED	2/14/2006	06002912.1	1690492		60652,984	EUROPE	Variable Direction Of View With On-Board Actuators
02580	A05622 I JP	Pending	2/14/2006	2006-37104			60652,984	JAPAN	Variable Direction Of View With On-Board Actuators
02580	A05623 I US	PUBLISHED	2/16/2006	11/855,345			60653,927	UNITED STATES	Image Orienting Coupling Assembly
02580	A05623 I CA	GRANTED	2/17/2006	2,536,895	6/8/2010	2,536,895	60653,927	CANADA	Image Orienting Coupling Assembly
02580	A05623 I EP	PUBLISHED	2/17/2006	06003323.0			60653,927	EUROPE	Image Orienting Coupling Assembly
02580	A05623 I JP	Pending	2/17/2006	2006-41378			60653,927	JAPAN	Image Orienting Coupling Assembly
02580	A05617 I JP	ALLOWED	4/5/2006	2006-104578			None	JAPAN	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05617 I CA	Pending	4/5/2006	2,541,759			None	CANADA	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05617 I DE	GRANTED	4/10/2006	06007499.4	8/4/2010	602006015913.7_08	None	GERMANY	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05617 I EP	GRANTED	4/10/2006	06007499.4	8/4/2010	1844696	None	EUROPE	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05617 I FR	GRANTED	4/10/2006	06007499.4	8/4/2010	1844696	None	FRANCE	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05617 I GB	GRANTED	4/10/2006	06007499.4	8/4/2010	1844696	None	GREAT BRITAIN	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05617 I IT	GRANTED	4/10/2006	06007499.4	8/4/2010	1844696	None	ITALY	Endoscopic Imaging With Indication Of Gravity Direction
02580	A05611 II US	PUBLISHED	10/4/2007	11/867,103			60/542,943	UNITED STATES	Endoscope With Variable Direction of View Module

Exhibit A

SSJR Ref	Client Ref 1	Status	Date Filed	App Serial No.	Date Issued	Patent No.	Priority App #	Country	Title
02580 P0250C	A05606 II US	PUBLISHED	1/16/2008	12/015,222			60/464,085	UNITED STATES	Method For Capturing And Displaying Endoscopic Maps
02580 P0269A	A08604 US	PUBLISHED	7/8/2008	12/169,290			12/169,290	UNITED STATES	Solid State Variable Direction Of View Endoscope
02580 P0268A	A07600 US	PUBLISHED	7/25/2008	12/180,138			12/180,138	UNITED STATES	Swing Prism Endoscope
02580 P0257C	A05613 I US	PUBLISHED	9/22/2008	12/235,306			60/549,838	UNITED STATES	Method And Interface For Operating A VDOV Endoscope
02580 P0270B	A08607 I US	PUBLISHED	4/17/2009	12/425,869			61/047,967	UNITED STATES	Wirelessly Powered Medical Devices And Instruments
02580 P0270AWO	Not Known	PUBLISHED	4/23/2009	PCT/US2009/002518			61/047,967	WIPO	Wirelessly Powered Medical Devices And Instruments
02580 P0268ACA	A07600 CA	PENDING	6/4/2009	2,688,220			12/180,138	CANADA	Swing Prism Endoscope
02580 P0269ACA	A08604 CA	PENDING	7/7/2009	2,671,100			12/169,290	CANADA	Solid State Variable Direction Of View Endoscope
02580 P0269AEP	A08604 EP	PUBLISHED	7/8/2009	09164962.4			12/169,290	EUROPE	Solid State Variable Direction Of View Endoscope
02580 P0269AJP	A08604 JP	PENDING	7/8/2009	2009-161999			12/169,290	JAPAN	Solid State Variable Direction Of View Endoscope
02580 P0268AJP	A07600 JP	PUBLISHED	7/22/2009	2009-171181			12/180,138	JAPAN	Swing Prism Endoscope
02580 P0268AEP	A07600 EP	PUBLISHED	7/24/2009	09166294.0			12/180,138	EUROPE	Swing Prism Endoscope
02580 P0270C	A08607 I US	PUBLISHED	8/21/2009	12/545,567			61/047,967	UNITED STATES	Wirelessly Powered Medical Devices And Instruments