

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Aspect Imaging Ltd.	FORMERLY Aspect Magnet Technologies Ltd.	01/04/2013	CORPORATION: ISRAEL
RECEIVING PARTY DATA			
Name:	Roll Holdings LLC		
Street Address:	11444 W. Olympic Blvd.		
City:	Los Angeles		
State/Country:	CALIFORNIA		
Postal Code:	90064		
Entity Type:	CORPORATION: DELAWARE		
Name:	Amos and Daughters Investments and Properties Ltd.		
Street Address:	5 Neharde'a Street		
City:	Tel Aviv		
State/Country:	ISRAEL		
Postal Code:	64235		
Entity Type:	CORPORATION: ISRAEL		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	4194951	ASPECT	
Registration Number:	4194952	ASPECT	
CORRESPONDENCE DATA			
Fax Number:			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	3109665700		
Email:	kwagle@roll.com		

OP \$65.00 4194951

Correspondent Name: Craig B. Cooper
Address Line 1: 11444 W. Olympic Blvd.
Address Line 4: Los Angeles, CALIFORNIA 90064

DOMESTIC REPRESENTATIVE

Name:
Address Line 1:
Address Line 2:
Address Line 3:
Address Line 4:

NAME OF SUBMITTER:

Craig B. Cooper

Signature:

/Craig B. Cooper/

Date:

02/20/2013

Total Attachments: 5

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Security Agreement

This Security Agreement (this "Security Agreement"), dated as of January 4, 2013, is entered into by Aspect Imaging Ltd. (the "Pledgor"), in favor of Roll Holdings LLC ("Roll") and Amos and Daughters Investments and Properties Ltd. (together with Roll, each a "Guarantor" and collectively, the "Guarantors"), pursuant to that certain Amended and Restated Security Agreement, dated as of January 4, 2013, by and among Pledgor and the Guarantors (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Agreement").

WITNESSETH:

WHEREAS, the Pledgor is party to the Agreement, which provides the Guarantors a security interest in certain intellectual property including as forth below (the "Collateral"); and

WHEREAS, the Pledgor is required to execute and deliver any and all documents necessary or desirable to perfect the Guarantors' security interest in the Collateral.

NOW, THEREFORE, in consideration of the premises and to induce the Guarantors to enter into the Agreement, the Pledgor hereby agree with the Guarantors as follows:

SECTION 1. Grant of Security Interest in Patent Collateral. The Pledgor hereby pledges and grants to each Guarantor for its benefit a lien on and security interest in and to all of its right, title and interest in, to and under all the following Collateral of Pledgor:

(a) all patents consisting of U.S. Patents, pending U.S. Patent Applications and any non-provisional, continuation, divisional, renewal, substitute or reissue thereof of Pledgor including, without limitation, those listed on Exhibit A attached hereto;

(b) all trademarks consisting of all U.S. Trademark Registrations and pending U.S. Trademark Applications including, without limitation, those listed on Exhibit B attached hereto; and

(c) all proceeds of any and all of the foregoing, including rights to sue third parties for past, present or future infringement.

SECTION 2. Security Agreement. The security interest granted pursuant to this Security Agreement is granted in conjunction with the security interest granted to the Guarantors pursuant to the Agreement and the Pledgor hereby acknowledges and affirms that the rights and remedies of the Guarantors with respect to the security interest in the Collateral made and granted hereby are more fully set forth in the Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Security Agreement is deemed to conflict with the Agreement, the provisions of the Agreement shall control unless the Guarantors shall otherwise determine.

IN WITNESS WHEREOF, the undersigned has executed this Security Agreement effective as of the date first set forth above.

ASPECT IMAGING LTD.

By: _____

Name: *URI LAPORTE*

Title: *CHIEF EXECUTIVE OFFICER*

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EXHIBIT A

SCHEDULE OF U.S. PATENTS AND PATENT APPLICATIONS

Patent/Application No.	Title	Issue/Filing Date
7880467	A Packed Array Of MRI/NMR Devices And A MRI/NMR Method Of Analyzing Adjacent Lines Of Goods Simultaneously	February 1, 2011
7400147	A Self-Fastening Cage Surrounding A Magnetic Resonance Device And Methods Thereof	July 15, 2008
7719279	A Self-Fastening Cage Surrounding A Magnetic Resonance Device And Methods Thereof	May 18, 2010
7315168	Shimming With MRI Gradient	January 1, 2008
6281775	Permanent Magnet Arrangement With Backing Plate	August 28, 2001
6670877	Field Adjusting Mechanisms And Methods For Permanent Magnet Arrangement With Backplate	December 30, 2003
7646274	Apparatus And Method For Non-Invasive Measurement Of Cardiac Output	January 12, 2010
7898257	Open Yoke Magnet Assembly	March 1, 2011
29/375781	Mask For Analyzed Mammals	September 27, 2010
61/677501	Premature Neonate Cradle	July 31, 2012
61/656041	High Resolution High Contrast MRI For Flowing Media	June 6, 2012
61/661897	High Resolution High Contrast MRI For Flowing Media	June 20, 2012
13/652768	High Resolution High Contrast MRI For Flowing Media	October 16, 2012
13/652780	High Resolution High Contrast MRI For Flowing Media	October 16, 2012
13/652791	High Resolution High Contrast MRI For Flowing Media	October 16, 2012
61/712284	Novel Magnetic Resonance -Based Systems For Detecting Contaminating Particles And Methods Thereof	October 11, 2012
61/683292	Measurement Of Properties Of Fluids Using MRI	August 15, 2012
61/684758	Measurement Of Properties Of Fluids Using MRI	August 19, 2012
61/677012	A Guided Slicing System For Obtaining Histological Samples And Methods Thereof	July 30, 2012
61/710725	MRI System With Means To Eliminate Object Movement Whilst Acquiring Its Image	October 7, 2012
61/728825	Method And System For A Universal NMR/MRI Console	November 21, 2012
61/732353	Gantry For Mobilizing An MRI Device	December 2, 2012
61/723806	Neonate's Incubator And MRI Docking-Station	November 8, 2012
61/720440	A Protective Cover For MRI	October 31, 2012
61/729353	Means And Methods Of Multidimensional Modeling In Vivo Spatial Image Of An MRI Contrast Agent	November 22, 2012
13/058569	A System For Anesthetizing Whilst Attuning The Temperature Of Mammals And Methods Thereof	February 11, 2011
13/255205	Permanent Magnet Arrangement With Solid Facing Plate And Scanning Magnet Head	September 7, 2011

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Patent/Application No.	Title	Issue/Filing Date
13/059064	A Chamber For Housing Animals During Anesthetic Procedures	February 15, 2011
13/266371	Imaging Device For Three Dimensional Anatomical And Functional Imaging And Methods Thereof	October 26, 2011
13/393256	Means And Method For Thermoregulating Magnets Within Magnetic Resonance Devices	February 29, 2012
13/143937	Means And Methods For Providing High Resolution MRI	July 11, 2011
13/381124	A Cage In An MRD With A Fastening/Attenuating System	December 28, 2011
13/338633	A Cage In An MRD With A Fastening/Attenuating System	December 28, 2011
13/392162	Means And Method For Producing In-Situ Hyperpolarized Gas And For Performing Hyperpolarizing Gas Imaging	February 24, 2012
13/049119	Pole Piece For Permanent Magnet MRI Systems	March 16, 2011
13/808478	A Premature Neonate Life Support Environmental Chamber For Use In MRI/NMR Devices	January 4, 2013
12/684950	Method For Non-Invasive Measurement Of Cardiac Output	January 10, 2010
13/233515	A Premature Neonate Closed Life Support System	September 15, 2011
13/241344	Mask For Analyzed Mammals	September 23, 2011
13/241350	Maneuverable Bed For Analyzed Objects	September 23, 2011
13/241336	Microwells With MRI Readable Indicia	September 23, 2011
13/241367	An MRI Device With A Plurality Individually Controllable Entry Ports And Inserts	September 23, 2011
13/241378	MRI With Magnet Assembly Adapted For Convenient Scanning Of Laboratory Animals	September 23, 2011
61/684765	A System For On-Line Measuring And Controlling Of O2 Fraction, CO Fraction And CO2 Fraction	August 19, 2012
13/241393	A Graphical User Interface For Operating An MRI	September 23, 2011
61/700351	Means And Methods Using Paramagnetic Agents For In Vitro Diagnostic Applications	September 13, 2012
13/596195	An Improved Premature Neonate Closed Life Support System	August 27, 2012
61/683287	A Non-Invasive MRI System For Analyzing Quality Of Solid Food Products Enveloped By Flexible Aluminum Foil Wrapper And Methods Thereof	August 15, 2012
61/683230	Integrating Analysis And Production Of A Food Product	August 15, 2012
PCT/IL2011/000537	A Premature Neonate Life Support Environmental Chamber For Use In MRI/NMR Devices	July 7, 2011
PCT/IL2011/000795	A Method For Providing High Resolution, High Contrast Fused MRI Images	October 6, 2011
PCT/IL2011/000885	System And Method For Generating Invasively Hyperpolarized Images	November 16, 2011
PCT/IL2012/000052	A Low-Field Magnetic Resonance System (LF-MRS) For Producing An MRI Image	January 31, 2012

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EXHIBIT B

**SCHEDULE OF
U.S. TRADEMARK REGISTRATIONS AND TRADEMARK APPLICATIONS**

Registration/Application No.	Title	Issue/Filing Date
4194951	ASPECT (Class 9)	August 21, 2012
4194951	ASPECT (Class 10)	August 21, 2012
4194952	ASPECT (LOGO - Class 9)	August 21, 2012
4194952	ASPECT (LOGO - Class 10)	August 21, 2012

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