

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM309021

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
KAISER FOUNDATION HOSPITALS		06/27/2014	NONPROFIT PUBLIC BENEFIT CORPORATION: CALIFORNIA
RECEIVING PARTY DATA			
Name:	ARCHIMEDES, INC.		
Street Address:	123 MISSION STREET, 11th FLOOR		
City:	SAN FRANCISCO		
State/Country:	CALIFORNIA		
Postal Code:	94105		
Entity Type:	CORPORATION: CALIFORNIA		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Registration Number:	4056882	INDIGO	
Registration Number:	3626603	ARCHIMEDES MOVING MEDICINE THROUGH MATHE	
Registration Number:	3990447	ARCHES	
Registration Number:	3545008	ARCHIMEDES	
Registration Number:	3303348	ARCHIMEDES	
Registration Number:	4478346	GO SCORE CALCULATOR	
Registration Number:	4478347	GO SCORE	
CORRESPONDENCE DATA			
Fax Number:	6508385109		
<i>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.</i>			
Phone:	650-838-3743		
Email:	JLIK@SHEARMAN.COM		
Correspondent Name:	BENJAMIN PETERSEN		
Address Line 1:	3000 EL CAMINO REAL, 6TH FLOOR		
Address Line 2:	SHEARMAN & STERLING LLP		
Address Line 4:	PALO ALTO, CALIFORNIA 94306		
ATTORNEY DOCKET NUMBER:	APOLLO		
NAME OF SUBMITTER:	BENJAMIN PETERSEN		

CH \$190.00 4056882

TRADEMARK

SIGNATURE:	/BENJAMIN PETERSEN/
DATE SIGNED:	06/27/2014
Total Attachments: 9 source=0 - IP Security Agreement Release#page1.tif source=0 - IP Security Agreement Release#page2.tif source=0 - IP Security Agreement Release#page3.tif source=0 - IP Security Agreement Release#page4.tif source=0 - IP Security Agreement Release#page5.tif source=0 - IP Security Agreement Release#page6.tif source=0 - IP Security Agreement Release#page7.tif source=0 - IP Security Agreement Release#page8.tif source=0 - IP Security Agreement Release#page9.tif	

PATENT AND TRADEMARK SECURITY AGREEMENT RELEASE

This PATENT AND TRADEMARK SECURITY AGREEMENT RELEASE (the "*Release*") dated June 27, 2014, is made by Kaiser Foundation Hospitals, a California nonprofit public benefit corporation (the "*Secured Party*"), in favor of Archimedes, Inc. (the "*Grantor*"). All capitalized terms used herein and not otherwise defined shall have the meaning assigned to such terms in the Security Agreement, as defined below.

WHEREAS, the Grantor entered into that certain Amended and Restated Security Agreement, dated as of October 11, 2013 (as amended, restated, supplemented or otherwise modified from time to time, the "*Security Agreement*") between Grantor and the Secured Party;

WHEREAS, pursuant to the Security Agreement, the Grantor executed that certain Patent and Trademark Security Agreement, dated as of October 11, 2013 (as amended, restated, supplemented, or otherwise modified from time to time, the "*Patent and Trademark Security Agreement*"), whereby the Grantor granted to the Secured Party a security interest in and to certain intellectual property of the Grantor;

WHEREAS, the Patent and Trademark Security Agreement was recorded with the United States Patent and Trademark Office on October 16, 2013 at Reel 031421 and Frame 0398 with respect to patents and on October 15, 2013 at Reel 5131 and Frame 0728 with respect to trademarks; and

WHEREAS, in accordance with the provisions of the Security Agreement and the Patent and Trademark Security Agreement, the Secured Party now desire to release its security interest in and to the Collateral (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby agrees as follows:

SECTION 1. Release of Grant of Security. The Secured Party hereby releases to the Grantor its security interest in all of the Grantor's right, title and interest in and to the following (the "*Collateral*"):

- (i) all patents and patent applications, including, without limitation, the patents and patent applications set forth in Schedule A hereto (the "*Patents*");
- (ii) all trademarks and service mark rights, including, without limitation, the trademark and service mark registrations and applications set forth in Schedule B hereto, together with the goodwill symbolized thereby (the "*Trademarks*");
- (iii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (iv) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (v) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

SECTION 2. Recordation. The Secured Party authorizes and requests that the Commissioner for Patents, the Commissioner for Trademarks and any other applicable government officer record this Release.

SECTION 3. Governing Law. This Release shall be governed by, and construed in accordance with, the laws of the State of California.

Patent and Trademark Security Agreement Release

{REST OF PAGE INTENTIONALLY LEFT BLANK}

Patent and Trademark Security Agreement Release

TRADEMARK
REEL: 005311 FRAME: 0249

IN WITNESS WHEREOF, the Secured Party has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

Kaiser Foundation Hospitals
as the Secured Party

By: 

Name:

Title:

Patent and Trademark Security Agreement Release

TRADEMARK
REEL: 005311 FRAME: 0250

Schedule A
to Patent and Trademark Security Agreement Release

ISSUED U.S. PATENTS OF THE GRANTOR

<u>Patent No.</u>	<u>Issue Date</u>	<u>Inventor</u>	<u>Title</u>
7136787	11/14/06	Leonard Schlessinger, David Eddy	Generation of Continuous Mathematical Model for Common Features of a Subject Group
8224665	7/17/12	MacDonald Morris	Estimating Healthcare Outcomes for Individuals
8538773	9/17/13	David M. Eddy, Joshua Adler, MacDonald Morris	Healthcare Quality Measurement

PENDING U.S. PATENT APPLICATIONS OF THE GRANTOR

Application No.	Issue Date/ Publication Date	Inventor	Title
10/763,653	6/9/05	Leonard Schlessinger, David Eddy	Generating a Mathematical Model for Diabetes
10/668,509	9/23/03	Leonard Schlessinger	Generating a Mathematical Model for Diabetes
61/110,461	10/31/08	Donald Morris, Bradley Peterson	Individualized Ranking of Risk of Health Outcomes
PCT US10/36266	10/2/10	David Eddy, Joshua Adler, MacDonald Morris	Healthcare Quality Measurement
61/181,663	5/27/09	David Eddy, Joshua Adler, MacDonald Morris, Barbara Peskin, Montiango Labute, Ken Macrae, Katrine Montinola, Marc Cohen	Computer Analysis of Cardiovascular Disease
61/181,636	5/27/09	David Eddy, Joshua Adler, Don Morris	Protecting Your Invention Outside the United States
60/707,696		Leonard Schlessinger	Dynamic Healthcare Modeling
PCT US06/31522	8/11/06	Leonard Schlessinger, David Eddy	Dynamic Healthcare Modeling
PCT US09/62005	10/26/09	Don Morris, Bradley Patterson, Peter Alperin	Individualized Ranking of Risk of Health Outcomes
PCT US10/55010	11/1/10	MacDonald Morris, Donald Lucas	Using Data Imputation to Determine and Rank of Risks of Health Outcomes
11/503,393	8/11/2006	Leonard Schlessinger, David Eddy	Dynamic Healthcare Modeling
06789730.6	8/11/2006	Leonard Schlessinger, David Eddy	Dynamic Healthcare Modeling
10/025,964	12/19/2001	Leonard Schlessinger, David Eddy	Generation Of Continuous Mathematical Model

Application No.	Issue Date/ Publication Date	Inventor	Title
			For Common Features Of A Subject Group
02861212.8	12/17/2002	Leonard Schlessinger, David Eddy	Generation Of Continuous Mathematical Model For Common Features Of A Subject Group
2470733	12/17/2002	Leonard Schlessinger, David Eddy	Generation Of Continuous Mathematical Model For Common Features Of A Subject Group
12/476,907	6/2/2009	Macdonald Morris, R. Bradley Patterson, Peter Alperin	Individualized Ranking Of Risk Of Health Outcomes
12/347,969	12/31/2008	Helene Grossman, Tania Boniske, David Kendrick	Generating Healthcare Code And Cost Output From A Simulation Of Healthcare Processes
12/146,727	6/26/2008	Macdonald Morris	Estimating Healthcare Outcome For Individuals
13/448,055	4/16/2012	Macdonald Morris	Estimating Healthcare Outcome For Individuals - Continuation
12/788,242	5/26/2010	David M. Eddy, Josua Adler, Macdonald Morris	Healthcare Quality Measurement
13/462,671	41031	Macdonald Morris, John Challis	Methods For Healthcare Risk Optimization
13/096,902	4/28/2011	Julia Dziuba, Paul Jasper, Brian Zurza, Sajan Alexander, Carl Anderson, Helene Grossmann, Amory Schlender, Lena Sherbakaov, Kenny Shun	Techniques For Expressing Healthcare Processes As Workflow
12/611,785	11/3/2009	Macdonald Morris, Don Lucas	Using Data Imputation To Determine And Rank Risks Of Health Outcomes

Application No.	Issue Date/ Publication Date	Inventor	Title
13/098,323	4/29/2011	Kurt A. Smith, Macdonald Morris	Historical Data In Healthcare Risk Prediction
13/108,893	5/16/2011	Amory Schlender, Helene Grossman, Peter Alperin	Computer Simulation Of Response To Treatment For Diseases With An Inflammatory Component
13/099,284	5/2/2011	James C. Atwood, Benjamin I. Rosner, Tuan A. Dinh	Simulation-Based Family History Methods In Healthcare Risk Prediction
13/791,810	3/8/2013	Andy Schuetz, Marc Cohen	Interactive Healthcare Modeling
13/841,118	3/15/2013	Adam Guetz	Interactive Healthcare Modeling With Continuous Convergence
60/980,696	39372	David M. Eddy	Health Care Simulator
61/110,461	39752	Macdonald Morris	Individualized Ranking Of Risk Of Health Outcomes
61/181,636	39960	David M. Eddy, Joshua Adler, Macdonald Morris	Healthcare Quality Measurement
61/177,593	39945	David M. Eddy, Joshua Adler, Macdonald Morris	Generating And Using Personal Healthcare Guidelines
61/181,663	39960	David M. Eddy, Joshua Adler, Macdonald Morris, Barbara R. Peskin, Montiano X. Labute, Ken Macrae, Teresita Katrina Montinola, Marc- David Cohen	Computer Analysis Of Cardiovascular Disease
PCT/US09/48803	39990	Macdonald Morris	Estimating Healthcare Outcome For Individuals
PCT/US09/62005	40112	Macdonald Morris, R. Bradley Patterson, Peter Alperin	Individualized Ranking Of Risk Of Health Outcomes

Schedule A-4

Application No.	Issue Date/ Publication Date	Inventor	Title
61/330,001	40298	James C. Atwood, Benjamin I. Rosner, Tuan A. Dinh, Macdonald Morris	Family History Methods In Healthcare Risk Prediction
61/481,703	40665	Macdonald Morris	Methods For Healthcare Risk Optimization
PCT/US10/36266	40324	David M. Eddy, Josua Adler, Macdonald Morris	Healthcare Quality Measurement
61/345,067	40313	Gregory Wong, Mika Ernest Newton, Peter Alperin	Methods Of Analyzing Aggregated Simulated Healthcare Outcomes
61/345,071	40313	Armory Schlender, Helene Grossmann, Peter Alperin	Model Of Organ Function, Symptoms, Behavior And Response To Treatment For Diseases With An Inflammatory Component
61/351,469	40333	Ian Blumernfeld, George Waksman	Tracking Cardiac Function With A New Diagnostic Criteria For Congesive Heart Failure
PCT/US10/55010	40483	Macdonald Morris, Don Lucas	Using Data Imputation To Determine And Rank Risks Of Health Outcomes
PCT/US10/36266	5/26/2010	David M. Eddy, Josua Adler, Macdonald Morris	Healthcare Quality Measurement

Schedule B

to Patent and Trademark Security Agreement Release

U.S. TRADEMARKS OF THE GRANTOR

<u>Registration No.</u>	<u>Registration Date</u>	<u>Registered Owner</u>	<u>Mark</u>
4056882	11/15/11	Archimedes, Inc.	IndiGO
3626603	5/26/09	Archimedes, Inc.	<u>ARCHIMEDES</u>
3990447	7/5/11	Archimedes, Inc.	ARChES
3545008	12/9/08	Archimedes, Inc.	ARCHIMEDES
3303348	10/2/07	Archimedes, Inc.	ARCHIMEDES
4478346	2/14/14	Archimedes, Inc.	Go Score Calculator
4478347	2/14/14	Archimedes, Inc.	Go Score