LOGAN PATENT PORTFOLIO

Claims Chart US RE42,246 v Sunrise



- Medical Records management technology
 - o "The Toll Booth through Health Care"
 - Allows a patient limited access to review and change his online medical record
 - o Gives doctor full access to the online records
 - o Also includes security features
- Intellectual property includes
 - o 2 issued US Patents
- ♣ Seeking either buyer or contingent law firm



March 24, 2015

All offers for the purchase or assistance in the monetization of the Logan Patent Portfolio are to be made through New England Intellectual Property, LLC, 291 Main Street, West Newbury, MA 01985, the exclusive broker for this property. Please contact **Richard Baker** at **978-363-1700 or rbaker@newenglandip.com** for more information. There is no binding offer to sell until a definitive agreement is executed. Owner Carmen Logan reserves the right to accept any offer or no offer, and the assets are sold "as-is" with no warrantee whatsoever regarding validity, use, scope, enforceability, or market value. The description provided herein represents a reasonable effort to describe the assets at this point in time. No promise is made to update this information should it change, but we reserve the right to revise our analysis should new information be discovered. Copyright 2015 New England Intellectual Property, LLC.

RE42,246 AllScripts Sunrise 1. An automated system for Description maintaining patient medical When the vital components of the EHR are intuitive and accessible, the records for a plurality of clinical experience is transformed and adoption is accelerated. Allscripts participating patients wherein Wand[™] is the native iPad[®] application for Enterprise and Professional the patient medical records EHR -- coupling the latest in tablet technology with the latest in userexperience innovation for a revolutionary approach to how you practice are maintained on a server and which are remotely medicine. accessible for reading and editing, and permitting entry of patient medical information With a workflow and graphical interface that is intuitive and easy to use, in a plurality of categories by Wand allows clinicians to: the plurality of participating Add or update clinical information for a patient (vitals, allergies, history, immunizations, problems, medications) patients or by other authorized persons • Review an appointment list, and indicate current patient status and location • Quickly access patient summary information with drill-down access to details when necessary • Experience a longitudinal, all-in-one timeline view of patient information (lab results, medications, vitals, and more) • Capture chief complaints • ePrescribe with electronic transmission to pharmacies and drug interaction checking for safe prescriptions • Resolve tasks and respond to messages Wand is the ideal mobile solution for: • Physicians who are not currently documenting in the exam room • Physicians who wish to review a patient's chart prior to entering the exam room, but will access the EHR with a docked computer in the exam Clinical staff with intake responsibilities • Physicians requesting access to the ambulatory clinical record outside of the clinic walls Further enhancements and functionality will be available later this year. Wand is compatible for users of: • Enterprise EHR v. 11.2 and higher Professional EHR v. 9.2.2 and higher Downloaded from https://itunes.apple.com/us/app/allscriptswand/id458026987?mt=8 on March 24, 2015. the automated system Hosting employing a wide area Security. Flexibility. Performance. computer network that Allscripts Hosting Solutions will address your IT challenges today and position your practice for growth in the future as patient volumes rise, permits communication regulatory requirements increase and payment models shift, all requiring between computer devices

and said server,

more robust IT infrastructure. Allscripts hosting is focused on our client needs in the following areas:

Elimination of Hardware Costs

Our hosting solution saves clients both cost and confusion, allowing care givers to focus on patient care - not on purchasing or maintaining server hardware, software or infrastructure.

IT Staff and Services Savings

Complex infrastructural requirements can be challenging for any size physician practice and/or hospital. Allscripts effectively manages the hosted environment, including backup, recovery management, maintenance and security, allowing clients to reallocate IT costs and resources.

Scalable, Available & Secure

Allscripts hosting environments are highly robust and scalable. Redundancy at the hardware level results in less down time and service interruption. Allscripts hosts its solutions in SAS70-II/SEA16 compliant facilities with round-the-clock security personnel, biometric and multifactor identification, and includes fully redundant power and network infrastructure. These offerings minimizes security and downtime risk, and improve the client experience.

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each of said computer devices being suitably programmed with a web browser and having a capability for input of patient identifying data identifying the respective participating patient,

Description

When the vital components of the EHR are intuitive and accessible, the clinical experience is transformed and adoption is accelerated. Allscripts Wand™ is the native iPad® application for Enterprise and Professional EHR -- coupling the latest in tablet technology with the latest in user-experience innovation for a revolutionary approach to how you practice medicine.

With a workflow and graphical interface that is intuitive and easy to use, Wand allows clinicians to:

- Add or update clinical information for a patient (vitals, allergies, history, immunizations, problems, medications)
- Review an appointment list, and indicate current patient status and location
- Quickly access patient summary information with drill-down access to details when necessary
- Experience a longitudinal, all-in-one timeline view of patient information (lab results, medications, vitals, and more)
- Capture chief complaints
- ePrescribe with electronic transmission to pharmacies and drug interaction checking for safe prescriptions
- Resolve tasks and respond to messages

Wand is the ideal mobile solution for:

- Physicians who are not currently documenting in the exam room
- Physicians who wish to review a patient's chart prior to entering the exam room, but will access the EHR with a docked computer in the exam room
- Clinical staff with intake responsibilities
- Physicians requesting access to the ambulatory clinical record outside of the clinic walls

Further enhancements and functionality will be available later this year.

Wand is compatible for users of:

- Enterprise EHR v. 11.2 and higher
- Professional EHR v. 9.2.2 and higher

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said server including a suitably programmed computer, the automated system comprising: a memory, at the server, for storing said patient medical records,

Hosting

Security. Flexibility. Performance.

Allscripts Hosting Solutions will address your IT challenges today and position your practice for growth in the future as patient volumes rise, regulatory requirements increase and payment models shift, all requiring more robust IT infrastructure. Allscripts hosting is focused on our client needs in the following areas:

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software providing a patient log-in screen on a computer device, said provided log-in screen including: log-in entries to enter a respective patient name and password by a patient;



Log in.

Username

Password

Remember me?

Log in

Register if you don't have an account.

Forgot your password?

Downloaded from

http://support.followmyhealth.com/customer/portal/articles/1287581-change-fmh-secure-login-account-information on March 24, 2015. Note that AllScripts purchased FollowMyHealth in 2014.

a software button to access an emergency data screen wherein the accessed emergency data screen displays items of patient health data only in limited ones of said plurality of categories sufficient to facilitate emergency care for the patient; The ONC's proposed rule for Electronic Health Record certification under Stage 2 Meaningful Use includes one requirement that will be good for clinicians and good for patients – the Infobutton. Under the rule, EHRs certified for Stage 2 would be required to support the HL7 Infobutton standard for two distinct use cases:

Providing a context-sensitive link to reference information to support clinical decision making

Providing links to patient-specific education resources
So what is an Infobutton? Infobuttons link an EHR to an outside
knowledge source. Importantly, Infobuttons are context sensitive. For
example, if the patient has a diagnosis of multiple sclerosis on his or her
problem list, an Infobutton next to that problem would link the user to
one or more knowledge sources about multiple sclerosis. The user can

access the information immediately without opening a new application or web page, without logging in (log-in information is passed automatically to the knowledge source), and without needing to search the knowledge source.

The idea is to make it quick and easy to answer clinical questions. Studies have shown that physicians generate an average of two questions for every three patient encounters, and answering those questions is often significant for patient care. Today, those questions frequently go unanswered due to lack of time.

Downloaded from http://blog.allscripts.com/2012/05/10/the-infobutton-onc-gets-it-right/ on March 24, 2015.

means for accessing, on the server, patient medical records of the patient, in response to the entered respective patient name and password, wherein the accessed patient medical records of the patient are displayed on a series of patient screens for reviewing and editing by the patient;

What is FollowMyHealth™ Universal Health Record? Last Updated: Dec 29, 2014 03:10PM CST Hello and welcome!

You are among the hundreds of thousands of individuals who have chosen to take a more active role in your health care by using FollowMyHealth™ - an online, innovative tool that provides anywhere, anytime access to your personal health records, and enables you to take a proactive role in managing your care.

FollowMyHealth is used by hundreds of healthcare organizations and thousands of physicians across the country as the power behind their hospital or clinic's specific patient portal. While your portal may have a different name, the technology is the same.

With FollowMyHealth, you can:

Review your medical records online in a safe, secure environment Communicate privately with physicians via secure messaging View test and lab results, read medical notes from your doctor Update your health information (allergies, medications, conditions, etc.) Request Rx refills

Schedule or change appointments
Fill out and submit forms prior to appointments
View and pay bills

...and more!

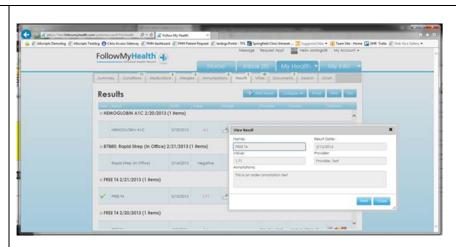
And it's available online 24 hours a day, 7 days a week via any computer, tablet, or smart phone!

Allscripts, the innovators of FollowMyHealth, have created this Knowledge Base to help you obtain answers to all of your FollowMyHealth questions.

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what-is-followmyhealth%E2%84%A2-universal-health-record- on March 24, 2015. Allscripts Gateway Log means for providing at a physician access computer in Allscripts response to a physican's entry Sunrise Enterprise of a user name and password, UsernamePassword This System should only be accessed by Authorized Users Downloaded from http://objectsplus.net/ on March 24, 2015. a set of physician screens ANZ, Eric L CAMPBELL, Matthew MD 15-May-1952 | 59y Male | BCBS NO containing a physician medical record of the patient; DECORL Rob R GARTNER, Gary R. 1:00 pm 1:15 pm 117/73 93 22 4 95% 98.2 F THOMPSON, Emmanuel D. ALTERMATT, John C. 1:30 pm HIPAA CRANE, Stanley R. 1:45 pm Acute bronchitis (466.0) SMITH, Steve G Allergic rhinitis (477.9) 2:00 pm Bursitis of hip (726.5) 26-34-2011 HOLT, Mike S 27-34-2011 Hyperlipidemia (272.4) Hypertension (401.9) BONHOST, Callie W. 26-Jul-2011 Olecranon Bursitis (726.33) Skin neoplasm (239.2) 26-Jul-2011 ZANG, Dave K Diabetic Follow up RCA occlusion (410.90): S/P AAA repair using straight graft (V45.89): repair is DANFORD, Jeff T Alcohol use: Occa Living situation: Lives with a BOYDEN, Dana N Tobacco use: Fo Acute Myocardial Infarction Of Anterior Wall: Negative Family History Of JACKSACK, John A. 3:45 pm Congestive Heart Failure: Diabetes Mellitus: No DANFORD, Rita P. 4:15 pm Prostate Cancer: Father, Beather, 2 Beat DEAN, George D Downloaded from https://itunes.apple.com/us/app/allscripts- wand/id458026987?mt=8 on March 24, 2015. a two-way firewall program Secure that allows both the patient Built-in accuracy and security with Enterprise Master Patient Index and the physician to access (EMPI) the patient medical record for Downloaded from http://www.allscripts.com/productsreading and editing, but allows services/products/followmyhealth on March 24, 2015. only the physician and not the

patient to access the physician medical record;



Downloaded from http://www.sjhmg.org/Patient-Portal-Registration-Tips/Frequently-Asked-Questions.aspx on March 24, 2015. Note this is simpler and has less information than physician's page below.

wherein at least one screen of the set of physician screens containing the physician medical record of the patient includes at least one space for physician entry of notes entered by the physician, wherein the accessed physician medical record of the patient by the physician includes entered physician entry of notes, the entered physician entry of notes including symptoms, diagnosis, medication prescribed and /or medical procedures performed on the patient, and wherein said physician entry of notes do not appear on the patient history screens.



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2. The automated system according to claim 1 wherein said means for providing a login screen comprises a coded access card having a code element that identifies the patient, and another code element that causes the computer device automatically

to access the server over said	
network.	
3. The automated system	
according to claim 2 wherein	
said coded access card	
includes a mini CD ROM.	
4. The automated system	
according to claim 1 wherein	
said emergency data screen is	
accessed by selecting the	
software button without	
requiring entry of the patient's	
password.	
5. DELETED IN REISSUE	
6. The automated system	
according to claim 2 wherein	
said coded access card	
automatically enters the	
respective patient name on	
said patient log-in screen, and	
without entering a password,	
said emergency data screen is	
accessed by selecting the	
software button.	
7. DELETED IN REISSUE	
8. The automated system	
according to claim 1 wherein	
said set of physician screens	
includes a diagnosis dialog box	
including look up menus for	
selecting a diagnosis	
nomenclature of the patient	
by key word and for selecting	
a diagnosis nomenclature by	
entry of diagnosis code.	
9. The automated system	
according to claim 8 wherein	
said diagnosis dialog box includes look up menus for	
selecting a procedure	
nomenclature of the patient	
by key word and for selecting	
a procedural nomenclature by	
entry of procedure code.	
10. DELETED IN REISSUE	
TO. DELETED IN INCIDENCE	

How to make an offer

The Logan Portfolio is offered to a number of companies interested in acquiring or monetizing patents in the medical records markets. All offers to purchase these assets or to assist in monetization must be in writing, and Carmen Logan, Jr. reserves the right to accept any offer or no offer. The assets are sold "as-is" with no warranty whatsoever regarding validity, use, scope, enforceability, or market value. Buyers are expected to perform adequate due diligence on the assets to determine the value to their own organizations. This prospectus is provided as assistance to buyers and all information herein should be independently verified. It is expected that the purchase of these assets will either cumulate in (1) a definitive Asset Purchase Agreement accompanied by an Assignment Agreement in exchange for payment or (2) an engagement letter for the monetization of these assets.

The Logan Patent Portfolio is exclusively offered through:

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