



Certificate of Health IT Compliance

This is to certify that:
RDEE Version 1.2

From:
Radiologex
<https://www.radiologex.com/>
19450 Jamboree Rd. Suite 310
Irvine, CA 92612

Completed Certification of the Following Health IT Modules:



Modules Tested: 170.315 (d)(1-3, 5, 7-9); (e)(2); (g)(4,5)
Clinical Quality Measures tested: None
Additional software used: None

This Health IT module(s) is 2015 Edition compliant and has been certified by an ONC-ACB in accordance with the applicable certification criteria adopted by the Secretary of the U.S. Department of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services. Drummond Group is accredited by ANSI and approved by ONC for the ONC Health IT Certification Program to certify: Health IT Module(s) and Certification of other types of Health IT for which the Secretary has adopted certification criteria under Subpart C of 45 CFR.

Holds Certificate No: 15.04.04.3065.RDEE.01.00.0.200115
Date Certified: 01/15/2020
Effective Date: 2015 Edition

For and on behalf of the Drummond Group:

Sonia Galvan

Sonia Galvan, Certification Body Director



ISO/IEC 17065
Product Certification Body #1045

*This certificate remains the property of Drummond Group and shall be returned immediately upon request.
To be read in conjunction with the scope above or any attached appendix.*

EHR-CB-063 Rev 07Nov2019
www.drummondgroup.com
Copyright © 2019 Drummond Group, LLC
155 Fleet Street, Portsmouth, NH 03801




Radiologex

19540 Jamboree Rd, Suite 310 Irvine, CA 92612
(800) 640-2198 toll free
radiologex.com
Launch@radiologex.com

Costs and Limitations of Certified Health IT

Capability	Description of Capability	Costs or Fees <i>Types of costs or fees that a user may be required to pay to purchase, license, implement, maintain, upgrade, use, or otherwise enable and support the use of the implementation or use of the capability -OR- in connection with the data generated in the course using the capability</i>	Contractual Limitations <i>Limitations of a contractual nature (including developer policies and other business practices) that a user may encounter in the implementation or use of the capability -OR- in the connection with the data generated in the course of using the capability</i>	Technical or Practical Limitations <i>Limitations of a technical or practical nature that a user may encounter that could prevent or impair the successful implementation, configuration, maintenance, support or use of the capability -OR- prevent or limit the use, exchange or portability of any data generated in the course of using the capability</i>
170.315(d)(2)(3)(5)(7)(8)(9)	This functionality: enables access to system only by authorized individuals; recording of actions related to electronic health information; ensures end-user device encryption and integrity via a standard hashing algorithm.	Users here largely use a freemium model, but a tier 1 and tier 2 subscriptions exists based on scale and quantity of data bandwidth needed. Furthermore, each user will have a unique RDEE user ID that is verified on our blockchain to determine each every use and login info. Most users will use the freemium tier which has no setup fees. User authentication is licensed through and uses a trusona engine for 2fa and 3FA authentication including the use of biometrics.	No contractual limitations.	No technical or practical limitations.
170.315 (e)(2)(3)	The Secure Messaging functionality supports the secure transmission of radiographic related images and documents.	We use KYC through onfido and use advanced 2fa/3fa user authentication utilizing trusona technology. A tier 1 and tier 2 subscriptions exists based on scale and quantity of data bandwidth needed, along with an RDEE Enterprise level tier for unlimited storage capacity. Furthermore, each user will have a unique RDEE user ID that is verified on our blockchain to determine each every use and login info. Most users will use the freemium tier which has no setup fees.	No contractual limitations.	No technical or practical limitations



George Tyler
Lead Developer/VP Operations