

# Radion Hub – Peer Review

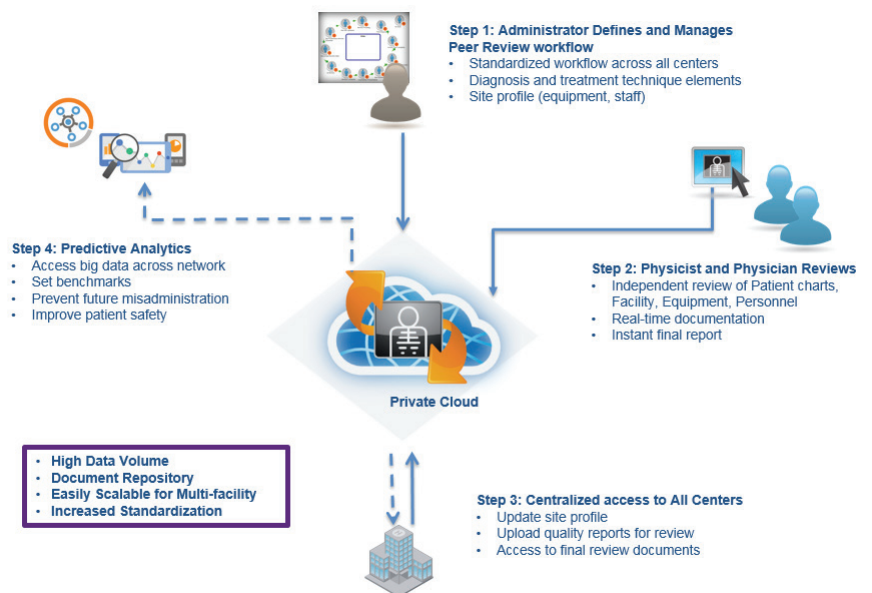
## Benefits

- **Vendor-Independent**  
Allows for development of equipment combinations specific to any configuration of manufacturers and devices
- **Electronic Whiteboard**  
Assists reviewers in providing the highest level of Peer Review evaluation enabling collaborative quality team communication
- **Massive, Centralized Database**  
Tracks facility profiles, treatment equipment, software, hardware and staffing details
- **Pre-defined Data Elements**  
Populates configurable review questions based on treatment techniques or diagnosis specific to each facility, allowing a reviewer to quickly analyze a cancer service program
- **Standardized Workflow**  
Provides an efficient workflow and a compliant, safe and simplified way to manage Peer Review and Self Evaluation to assess accreditation readiness for major accrediting bodies such as ACR, ASTRO, and ACRO
- **Metrics and Reports**  
Captures a real-time automated final report which provides the necessary data to efficiently document and share results

Radion Hub Peer Review is a centralized, cloud-based software-as-a-service (SaaS) solution that enables peer review within a single center or over a large network.

Peer Review is a systematic patient safety initiative undertaken by healthcare professionals to improve care. Both the quality aspects of an overall cancer service program, as well as individual patient charts can be evaluated. Peer review allows evaluation of the program and recommendations for practice improvement to promote quality care. This comprehensive platform solution is expertly designed to provide members of the care team a unique approach to effectively prepare for accreditation and maintain a quality initiative in a standardized environment.

Developed by experienced radiation oncology professionals, Radion Hub Peer Review offers an innovative application allowing administrators, physicians and physicists to manage facility infrastructure and develop a quality program to meet best practices for a radiation oncology center of excellence.



# Radion Hub – Peer Review

## System Requirements

### Supported browsers

Google Chrome (latest)

All browsers must enable JavaScript, cookies, and SSL 3.0



### Display

Minimum screen resolution of 1366 x 768 for the best possible user experience. Screen resolutions smaller than 1366 x 768 will show additional scroll bars and usability issues.



### Compliance

Supports HIPAA Security compliance requirements

Datacenter meets or exceeds HIPAA requirements

Radion Hub Peer Review hosted by Amazon Web Services (AWS)

AWS is SSAE16 SOC-1 Type II Certified

Radion Hub Peer Review is a FDA registered MDDS device



## Online Treatment Management

Availability: 99.0%\*

\* As calculated during any 30-day period, not including scheduled maintenance & network provider downtimes.

Radion Hub Peer Review requires internet access.