



**IntelConnect<sup>EV</sup>**  
ENHANCED CLINICAL PORTAL

### AT A GLANCE

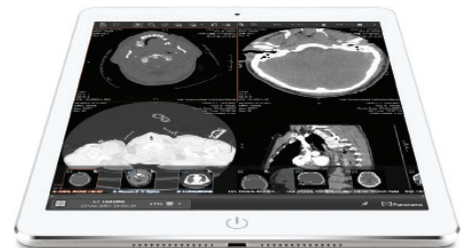
- › Enterprise-wide, zero-footprint access to patients' images, orders and reports.
- › Easy access to patients' imaging history for side-by-side comparison.
- › Enhanced image measurement and manipulation tools.
- › Tailored worklists for clinicians, specialists, ED physicians and more.
- › Simplified management of multiple imaging providers.
- › Secure instant messaging and notifications.
- › Critical and incidental findings workflow between radiologists, specialists and referrers.
- › Gain insights into your referrer base with our powerful analytics module.
- › Full-fidelity (diagnostic-grade) images.

## Delivering Universal Accessibility and Productive Clinical Collaboration

The IntelConnect<sup>EV</sup> Enhanced Clinical Portal gives physicians easy access to patient orders, images and reports, anywhere and anytime. IntelConnect<sup>EV</sup>'s enhanced enterprise viewer provides zero-footprint, mobile access to patient information alongside a collection of tools that enhance the quality and efficiency of consultative interpretations.

With tailored specialist worklists that provide access to relevant patient activity in real-time, and a collaboration suite to manage information sharing, secure instant messaging, and report delivery and critical notifications, IntelConnect<sup>EV</sup> facilitates patient-centric, multispecialty care teams.

To optimize your organization and achieve a sustainable competitive advantage, IntelConnect<sup>EV</sup> Patterns can be added to provide real-time analytics regarding your referrer base demographics, behaviours, and use of your IntelConnect<sup>EV</sup> platform.





**IntelConnect<sup>EV</sup>**  
ENHANCED CLINICAL PORTAL

## UNIVERSAL ACCESS

- › Complete accessibility to all patient orders, exams, and reports, no matter where they're read.
- › Intuitively view studies or key images, with window leveling, measurement, and cine tools.



USER-FRIENDLY WITH NO TRAINING REQUIRED, IntelConnect<sup>EV</sup> PROVIDES CLINICAL TEAMS WITH INTUITIVE ACCESS TO STUDIES AND IMAGES ANYWHERE IN 3RD PARTY OR INTERNAL PACS.

- › Perform side-by-side comparisons of relevant priors to assess treatment efficacy and drive treatment planning.
- › Perform consultative interpretations using linear, simple and Cobb angle measurements.
- › Universal patient search easily finds patients by scheduled orders without available images.
- › Easy access to images with a zero-footprint viewer, requiring no downloads and no training, so referrers can start using the solution immediately.

## CLINICAL PERFORMANCE

- › Intelligent worklists automatically filter patients, presenting only relevant cases to clinicians (ED physicians, Ortho specialists...) to streamline care.
- › Patient status dashboards improve productivity by allowing clinicians to keep a close eye on real-time order statuses.
- › Collaboration through secure instant messaging and notifications, including critical and incidental findings, between radiologists, specialists and referrers.
- › Share studies with other specialists or care groups using 'On Refer' directly from IntelConnect<sup>EV</sup>, improving collaboration and reducing IT support overhead.
- › 'Break the Glass' permission control for self-granting access to patient studies for non-primary physicians, to ensure unimpeded care.



MEASURE TRENDS AND VALIDATE THE USER EXPERIENCE BY ANALYZING HOW THEY'RE ACCESSING AND NAVIGATING IntelConnect<sup>EV</sup>.

## TOTAL MOBILITY

- › Accelerate turnaround times, delivering results instantly to referrer email inboxes, smartphones, or tablets.
- › Stay connected anytime, anywhere with any desktop or smartphone web browser, or mobile devices.



IntelConnect<sup>EV</sup> LETS REFERRERS QUICKLY ACCESS REAL-TIME PATIENT ORDERS AND IMAGES ON TABLETS AND SMARTPHONES.

Be your kind of special.

**Stand Out.**

intelrad.com | sales@intelrad.com | intelrad.com/contact

©2020 Intelrad Medical Systems Incorporated. All Rights Reserved.

 **Intelrad.**  
Making a difference in healthcare