# interWORKS solutions for Radiology Groups

## Empower Radiologists to Read "Virtually" Anywhere

Regulatory requirements, ongoing reimbursement changes, and general uncertainty continues to drive major transformations in radiology. Radiology groups adjust by expanding their virtual reading services to satisfy a broad range of healthcare organizations. In this atmosphere, PACS must excel in distributed reading environments while empowering radiology groups to provide rapid response reporting and

outstanding service to their clients.

With the WAN optimized connectivity in Avreo interWORKS Dayhawk, your radiology group can read at the pace of your practice in a secure and efficient manner whether your group and clients are centrally located or geographically diverse. This, combined with low upfront costs and fee-per-study pricing controls your costs while encouraging the growth of your business.

## EHR for Radiology

because RIS/PACS is not enough



#### What Do I Need to Know?

## How does this system expand as we grow our virtual radiology business?

Using interWORKS Dayhawk, your radiology practice can efficiently read studies as well as produce and distribute preliminary or final interpretation reports from any location based on the needs of your clients. When you add a new radiology partner, a small on-site server is placed at the site to efficiently forward studies and related information to your hosted interWORKS Dayhawk solution. These studies are then placed in your group's worklist for reading.

### Is this solution hosted in the cloud?

Yes, it is hosted for your organization in an Avreo Partner Data Center and does not require your organization to manage an on-site data center.

## Do we have access to prior images and reports?

Yes. With any interWORKS solution you choose, you can maintain a library of comparison studies and reports for each patient over time. In addition, the healthcare organizations that contract for your reading services can upload additional study content as needed.

# Do you offer reports to confirm productivity and turnaround time?

Yes. interWORKS Analysis Reporting includes a library of extensive management and system reports that provide real-time feedback of enterprise activity. This includes a selection of productivity reports so you can monitor the effectiveness of your practice.

# interWORKS solutions for

# Radiology Groups

## **Recommended Configuration**

- interWORKS Dayhawk
- Hosted in Avreo Partner Data Center
- ASP, fee-per-study licensing to manage costs.

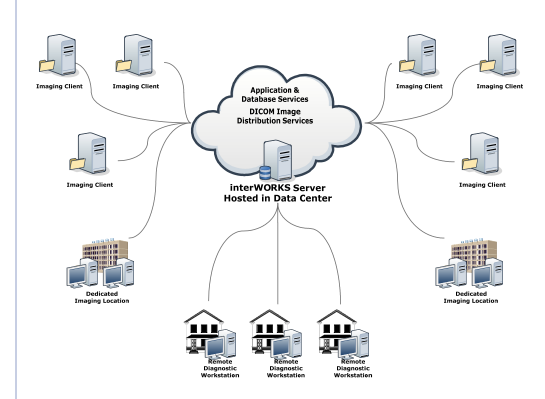
## Why interWORKS?

- interWORKS is designed to grow along with your virtual reading practice and easily incorporate your new healthcare reading contracts.
- Virtual Practice workflow is managed by a collection of worklists and worklist filters to ensure access to studies and orders based on each healthcare professional's activities.
- Empower radiologists to read virtually anywhere. interWORKS offers WAN optimized, web-based image and reporting access to ensure all healthcare professionals can do their job regardless of location.
- interWORKS offers hyperlink access to the ACR's eRADPEER peer review system for continuing quality management. eRADPEER is offered by ACR for a nominal fee.
- Flexible interpretation options via digital dictation/transcription with configurable placeholders and normal templates as well as integration with third party VR systems including PowerScribe 360 and M\*Modal Fluency.
- interWORKS connects with universal worklist providers including PACS Harmony Optimizer and Clario zVision.

## What are customers saying?

"Avreo interWORKS Dayhawk is a revolutionary change for our practice. Its speed, versatility and role as a fully functional EHR is unmatched."

# interWORKS Dayhawk Connects Your Radiology Group to Your Clients via Cloud Hosting



## Let's Start a Conversation!

We want to discuss the current challenges that you are facing so we can fully understand the needs of your organization and offer solutions to alleviate these issues.

#### To Learn More



www.avreo.com



1-800-844-9926



Live demonstrations

