



RADIN.entry

The persuasive and low-cost solution for radiological practices

The trend in radiology is going from film and paper based radiology practise to an integrated, electronically managed department. To support radiological practices oriented towards the requirements of progressive communication and tele-radiology, with RADIN.entry, we offer advanced technology at a "fair" price. More than 850 installations worldwide make RADIN, including the OEM versions, the world market leader in the area of web-based image management.

The main features of RADIN.entry

Viewing

- Quick access to image information
- User-friendly through easy management of the complete system
- Low-cost solution for viewing and processing images
- Possible to work with many monitors
- No special software required
- High data security

Images for assigners

- A sophisticated system for user management ensures that the assigning doctors view only data of their own patients
- Only one PC with Internet Explorer is required for image viewing

Expert opinion

With the web-based RADIN System, it is possible to grant colleagues limited access (second opinion). The image data can be accessed via a telephone or Internet connection.

Patient CD

RADIN supports the creation of data carriers based on the DICOM Standard and the writing of offline-CD's / DVD's with the Rimage Producer Station. Media contain a viewer for displaying the DICOM images which is started automatically when inserting the CD.

Advantages of RADIN.entry

- Reduction of fixed costs for films and chemicals
- No costs for storage and transport of medical imaging material
- Reduced processing time of patients
- Option to directly burn images on CD/DVD
- "Paperless office" through electronic patient files
- Comfort increase for patients
- Flexible product – can be customized individually

Basic package

- Licence for up to three simultaneous users (extendable)
- Licence for 50 GB data storage

Optional

- Rimage Producer Station
- Preconfigured system including hardware

