

Planmed Envision™ series Radiologist workstation



ENGLISH

Planmed

Planmed Envision™ series

Radiologists need efficient tools for image reading. Intuitive screening workflow and effortless communication with the hospital information system ensures that the radiologist can concentrate on what is most important: making an accurate diagnosis, without distractions. There are different needs and thus Planmed provides two different workstations: **Planmed Envision™** and **Planmed Envision™ PRO**.

Planmed Envision™

The **Planmed Envision™** Envision workstation is a comprehensive multi-modality workstation. It has all the needed functions, including adjustable hanging protocols, for your daily breast imaging diagnostics. The workstation comes with an extensive set of tools and supports the following modalities: MG, BTO, CR, US, MRI, DX, XA and CT.

If you are looking for a cost-efficient multi-modality workstation then Planmed Envision is the logical choice.



Planmed Envision™ PRO

Planmed Envision™ PRO is an optimized breast imaging workstation with support for MG, BTO, CR, US and MRI. It offers personalized hanging protocols, reporting tools and also incorporates expert viewing methodology such as Tabár's systematic viewing mask techniques.

It is the perfect choice for dedicated breast imaging diagnostics.



Key features and specifications

Workstation

The **Planmed Envision™** workstation series consists of a powerful PC, an image reading software and two 5 MP Eizo mammography displays

Alternative displays

- One Eizo 8 MP display
- Two Barco Nio 5 MP displays
- One Barco Uniti 12 MP display
- Optional 3rd worklist DICOM display

Key features

- Optional **Planmed DigiPad™** shortcut keyboard for efficient work
- Configurable hanging protocols
- Automated alignment and scaling of images
- CAD display
- DICOM 3 and IHE compatible
- DICOM Export and Print
- DICOM Storage and Query/Retrieve



Planmed

Planmed Oy Sorvaajankatu 7 | 00880 Helsinki | Finland | tel. +358 20 779 5300 | fax +358 20 779 5664 | sales@planmed.com | www.planmed.com

