Digital Breast Tomosynthesis
Planmed is strongly committed to improving the early detection of breast cancer. Our mission is to provide top quality imaging systems for mammographic diagnosis.

This dedication to mammography has inspired us to constantly develop new, innovative solutions for breast imaging.

Today, we have taken a huge step forward by introducing a completely new Digital Breast Tomosynthesis (DBT) system. **Planmed Clarity™ 3D** will set a new standard for 3D breast imaging.

See more – with Clarity!
Digital Breast Tomosynthesis for all

Digital Breast Tomosynthesis is an emerging and effective technology for breast cancer detection. In many studies, DBT has shown potential to increase sensitivity and decrease unnecessary recalls.

With Planmed Clarity™ 3D, we aim to make affordable DBT available for breast clinics around the world. Packaged in eye-catching yet functional design, it is truly a unit for all.
See more with Planmed DBT

Digital Breast Tomosynthesis with Planmed Clarity™ 3D

Superimposed tissue structure can severely impair breast cancer detection in a traditional mammogram. **Planmed Clarity™ 3D offers an unforeseen solution to this fundamental challenge in breast cancer detection.**

### 2D versus 3D

#### Acquisition

<table>
<thead>
<tr>
<th>2D</th>
<th>3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single mammography image</td>
<td>15 low-dose projection images acquired at +/- 15 degree angles with our patented Continuous Sync-and-Shoot™ sequence</td>
</tr>
<tr>
<td>Image reconstruction with an iterative reconstruction algorithm utilising high-precision TomoMarker™ technology</td>
<td>Tomosynthesis image interpretation with minimal interference from overlapping tissue structures</td>
</tr>
</tbody>
</table>

#### Review

Superimposed tissue can obscure findings

#### Reconstruction

#### Presentation & interpretation

Tube movement is continuous during the tomosynthesis imaging sequence.

During the projection image exposure, the detector is synchronised with the tube’s movement, keeping the detector and focal spot aligned.

Between the projection image exposures the detector returns to its home position.

---

**Planmed DBT technology**

The clear images **Planmed Clarity™ 3D** provides are achieved by using our unique **Continuous Sync-and-Shoot™** movement and innovative **TomoMarker™** technology.

**TomoMarker™**

- Superior acquisition geometry detection
- Lightweight
- Easy add-on DBT solution

---

**Continuous Sync-and-Shoot™**

Our patented **Continuous Sync-and-Shoot™** imaging sequence enables sharp, motion-blur-free images that highlight delicate structures and microcalcifications.
Perfected DBT image

With Digital Breast Tomosynthesis, you can see into and beyond tissue structures, enabling accurate diagnosis even with dense breast tissue cases.

Tailored image quality

Planmed Clarity™ 3D has an outstanding image quality that adapts image processing to a radiologist’s preferences. Image post-processing can be tailored to a radiologist’s needs individually.
Unique Planmed innovations

- **TomoMarker™ technology**
  *Clear and sharp artefact-free images with Digital Breast Tomosynthesis*

- **Configurable dual touchscreen displays**
  *Perfect usability for fast and easy daily work with the Planmed Clarity™ Flow touch control*

- **Full Field Flex-AEC™**
  *Large AEC area coverage for optimal imaging in every imaging mode*

- **Rugged detector & ultra compact bucky**
  *Steady and durable detector with ultra compact bucky for easy patient positioning*

- **MaxView™ breast positioning system**
  *Maximal tissue visibility for enhanced diagnostics*

- **SideAccess™ patient positioning system**
  *Optimal ergonomics for patient positioning*
An encouraging experience

Planmed’s mammography units are created with utmost attention to detail. We feel it is our duty to design equipment that helps make breast exams as easy and encouraging as possible.

We have included personalised colours, curved chin guards and extended handles to improve patient comfort. The dual touch-screens with customisable colours ease the daily work of technologists. We hope you like the result.
Work smarter with Planmed Clarity™ Flow

The Planmed Clarity™ Flow touch control will completely change your mammography experience. It is a completely new and unique way to access unit functions in an easy-to-learn environment. Planmed Clarity Flow offers a customisable mammography workflow solution for all – from beginners to more advanced mammographers.

Excellent usability

Adaptable, adjustable, touchable – these are the best words to describe the most striking addition to the design of the new line of Planmed mammography products. The Planmed Clarity™ Flow touch control with dual touchscreens provides a clear and simplified user experience. You can now display a reference mammogram at the unit to aid positioning, for example, or use your own individual workflow sequence.
Positioning a patient for a mammogram often requires awkward posture, and in the long term users can suffer from repetitive stress injuries. To enhance wellbeing, Planmed Clarity™ 3D is full of features that improve positioning ergonomics.

**Key Features**
- SideAccess™ patient positioning
- Manual compression
- Curved, contoured chin guard
- Extended patient handlebars
- New adjustable touchscreen displays
- Multipurpose base with colour display
- Ultra compact bucky
- Optimal axial compression

**Unique MaxView™**

Our patented MaxView™ breast positioning system enables optimal breast tissue visibility in all routine mammography views and tomosynthesis.

Right Cranial Caudal (RCC) view with MaxView™ applied. More breast is visible in the image, including the pectoral muscle (arrow).

Right Medio-Lateral Oblique (ROMO) with MaxView™ applied. The infra-areolar fold and significantly more pectoral muscle are visible in the image (arrow).
The complete Digital Breast Tomosynthesis system

*Planmed Clarity™ 3D* is a complete Digital Breast Tomosynthesis system. It features a new acquisition workstation with the *Planmed Clarity™ Manager* software, and an optional motorised imaging station.

Complete harmony

With the *Planmed Clarity™ 3D* system you can do everything – from fast 2D imaging to accurate 3D diagnostic procedures.

The *Planmed Clarity™ Manager* and *Planmed Clarity™ Flow* software are easy to learn and use. They ensure that you can fully concentrate on patient care at all times.
Ultimate diagnostic confidence with the Planmed review workstation

The optional Planmed review workstation is a multimodality diagnostic reading station. The elegant and simple interface with the optional Planmed DigiPad™ shortcut keyboard guarantees a fast workflow in all situations.
Express yourself with exciting colours

Give your Planmed Clarity™ 3D Digital Breast Tomosynthesis system a personal touch by combining its eye-catching design with your favourite colour. Pick the perfect one from our lively collection and create an inspiring look you can be proud to call your own!
Planmed Oy develops, manufactures and markets advanced imaging equipment and accessories for mammography and orthopedic imaging. Planmed’s extensive mammography product range covers Digital Breast Tomosynthesis and full field digital systems, analog units, stereotactic biopsy devices, and breast positioning systems for an early detection of breast cancer. Within orthopedic 3D imaging Planmed offers low dose extremity CT imaging for quicker, easier and more accurate diagnosis at the Point-of-Care.