

KliniTray™

Transport and X-ray system for tissue samples in order to determine the free resection margins

The tissue transport and X-ray system KliniTray™ is an innovative system for tumour fixation and is used for the transport, examination and preparation of tumour tissue that requires an intra- and/or post-operative description of the free resection margin accurate to the millimetre.



With the help of KliniTray™, the tissue can be safely transported in a given three-dimensional spatial orientation and examined both radiologically and sonographically. The cutting of the material necessary for the histological examination is carried out directly on the plate with the aid of X-ray and/or sonography images.

For use in breast cancer surgery, KliniTray™ is equipped with the orientation markers "cranial", "caudal", "lateral" and "medial". The localization of the findings can be marked on the breast diagram with the radiopaque coordinate frame of the plate.

- **Safe anatomical assignment** of the preparation margins
- **Secure airtight and waterproof** transport container
- **Lightweight plastic tray** for securing the tissue
- Clear localization of the finding via **radiopaque orientation markers**
- Special fixation pins for **horizontal and vertical** examinations

Ordering information:

KliniTray™ Mammary plate, sterile				
Part number	2001105	2001205	2001155	2001255
Description	«L» plate, small	«R» plate, small	«L» plate, large	«R» plate, large
Length	16 cm	16 cm	20 cm	20 cm
Width	9.5 cm	9.5 cm	18 cm	18 cm
Height	1 cm	1 cm	1 cm	1 cm
Included in delivery per package: 20 pieces				

Accessories for the KliniTray™ Mammary plate			
Part number	1000300	1000350	1000400
Description	Transport box, small	Transport box, large	Stands for KliniTray plate
Volume	1000 ml	3000 ml	-
Included in delivery per package:	20 pieces		2 pieces

KliniTray™ Extra small		
Part number	1000700	1000395
Description	Plate, extra small	Transport box
Length	67 mm	-
Width	45 mm	-
Volume	-	120 ml
Included in delivery per package:	20 pieces	5 pieces

