

MAMMOMAT *Novation*^{DR}

Accessories

Accessories (optional)

Compression plate with low edge 18 cm x 24 cm (7" x 9.5") # 144 02 158

Standard compression plate with 40 mm (1.6") high front edge for 18 cm x 23 cm (7" x 9") radiation field.

Compression plate with high edge 18 cm x 24 cm (7" x 9.5") # 144 02 159

Standard compression plate with 70 mm (2.8") high front edge for 18 cm x 23 cm (7" x 9") radiation field.

Compression plate with low edge 24 cm x 30 cm (9.5" x 12") # 144 02 160

Standard compression plate with 40 mm (1.6") high front edge for 23 cm x 29 cm (9" x 11.5") radiation field.

Compression plate with high edge 24 cm x 30 cm (9.5" x 12") # 144 02 161

Standard compression plate with 70 mm (2.8") high front edge for 23 cm x 29 cm (9" x 11.5") radiation field.



Accessories (optional)

Flexible compression plate with high edge 20 cm x 22 cm (8" x 8.5")

144 02 162

This flexible compression plate flexes in two directions:

- chest wall to nipple side for cc views
- axillary-inframammary fold side for lateral views

The self-adjusting tilt depends on the thickness and shape of the breast, and provides a more uniform compression over the entire breast surface.

The plate can be used for all standard views.

For 20 cm x 22 cm (8" x 8.5") radiation field.

Flexible compression plate with high edge 24 cm x 30 cm (9.5" x 12")

144 02 163

This flexible compression plate flexes in two directions:

- chest wall to nipple side for cc views
- axillary-inframammary fold side for lateral views

The self-adjusting tilt depends on the thickness and shape of the breast and provides a more uniform compression over the entire breast surface.

The plate can be used for all standard views.

For 23 cm x 29 cm (9" x 11.5") radiation field.

Detail/spot compression plate

144 02 164

Special plate used with collimator format for 9 cm x 9 cm (3.5" x 3.5") radiation field. The compression with this plate facilitates the visualization of suspicious areas in spot diagnostics.

Axilla compression plate

144 02 332

Special plate for compression of axillary areas. Can also be used for male breasts, small breasts, breasts after surgery and implants (push-back views).
For 8 cm x 20 cm (3" x 8") radiation field.



MAMMOMAT *Novation*^{DR}

Accessories

Accessories (optional)

Magnification table 1.5 and 1.8

44 97 876

Magnification table for survey and detail exposures.

Compression plate set 1.5

144 02 165

Compression plates for survey and detail exposures, automatic format change-over of the collimator to 18 cm x 23 cm (7" x 9") or 14 cm x 14 cm (5.5" x 5.5") radiation field.

Compression plate set 1.8

144 02 166

Compression plates for survey and detail exposures, automatic format change-over of the collimator to 18 cm x 23 cm (7" x 9") or 16 cm x 16 cm (6.3" x 6.3") radiation field.



Accessories (optional)

Perforated biopsy compression plate

144 02 157

A special plate for biopsy and localization. The plate has several perforations. The patient remains in compression while the physician determines where the lesion is located. Extra holes for orientation are located centrally on the chest wall side. The needle is then inserted into the breast. Only the X and Y coordinates are fixed; the depth must be checked with the help of vertical views.

Biopsy device with shadow cross

144 02 333

Fenestrated compression plate with coordinates for 11 cm x 19 cm (4.5" x 7.5") radiation field including shadow cross for hand-guided biopsies.

Wall holder for compression plates

44 94 584

Wall holder for 6 compression plates with corresponding diaphragms and shadow cross.



MAMMOMAT *Novation*^{DR}

Accessories

Accessories (optional)

0.1 mm lead equivalent radiation shield # 44 94 345

Free-standing radiation shield consisting of a frame and and 0.1 mm lead equivalent lead glass.

0.3 mm lead equivalent radiation shield # 44 94 352

Free-standing radiation shield consisting of a frame and and 0.3 mm lead equivalent lead glass.

Computer desk # 44 94 725

Computer desk with motorized height adjustment for seated and standing work positions.
Height adjustment between 67 cm (26.4") and 107 cm (42.1").

Bus installation kit (without image) # 144 02 334

Bus installation kit for mobile use.



The information in this document contains general descriptions of the technical options available and may not always apply in individual cases.

The required features should therefore be specified in each individual case at completion of contract.

Siemens reserves the right to modify the design and specifications contained herein without prior notice. Please contact your local Siemens sales representative for the most current information.

Original images always lose a certain amount of detail when reproduced.

In the interest of complying with legal requirements concerning the environmental compatibility of our products (protection of natural resources, waste conservation), we recycle certain components. Using the same extensive quality assurance measures as for new components, we guarantee the quality of these recycled components.

Siemens AG
Wittelsbacher Platz 2
D-80333 Muenchen
Germany

Headquarters

Siemens AG, Medical Solutions
Henkestr. 127, D-91052 Erlangen
Germany
Telephone ++49 9131 84-0
www.siemens.com/medical

Contact addresses:

In the USA

Siemens Medical Solutions USA, Inc.
51 Valley Stream Parkway
Malvern, PA 19355
Telephone: +01 610 448 4500
Telefax: +01 610 448 1620

In Germany

Siemens AG, Medical Solutions
Special Systems
Allee am Röthelheimpark 2
D-91052 Erlangen
Germany
Telephone ++49 9131 84-0
siemens.com/medical

Siemens **Medical**
Solutions that help