



AMULET Innovality

Optional Products

Compression Plate

CE

24x30 compression plate (Low) (401Y120024) 18x24 compression plate (Low) (401Y120026)



24x30 compression plate (Shift) (401Y120025) 18x24 compression plate (Small) (401Y120006)



A 18x24cm FOV is used which shifts to the top of the exposure table for angled views

24x30 compression plate (Shift Small) (401Y100124



The smaller plate size assists in the imaging of very small breasts

24x30 compression plate (High) 2430 (401Y120004) 18x24 compression plate (High) 1824 (401Y120005)



Rectangular spot compression plate (401Y100118)



For additional exposures and detailed patient workup This plate can compress a limited area (9x9cm)

Compression plate for axilla radiography (401Y100115)



For additional exposures of the Axilla area This plate is designed to compress the area of the axilla and upper breast

Magnification table (898Y101487)



For additional magnification exposures and detailed

Required to make exposures with the Magnification or Spot Magnification compression plate.

Magnification compression plate (401Y100116)



For additional magnification exposures and detailed

This plate can compress a limited area (16x20cm).

ectangular spot magnification compression plate



For additional magnification exposures and detailed

This plate can compress a limited area (9x9cm).

2D biopsy compression plate (401Y100114)



Compression plate for 2D biopsy. This plate has an open window of 9.5x4.5cm with coordinates for 2D biopsy localisation

18x24 compression plate (FS) (401Y100131)



24x30 (FS) 24x30cm 9cm(3.6") 18x24 (FS) 4.5cm(1.8") 18x24cm

FUJIFILM's original paddle design allows the pressure to be more evenly dispersed across the breast compared

- Collimation size is 18x24 and can be shifted for MLO positioning.
- 24x30 compression plate (High) is included in the main unit as a standard paddle. Collimation size can be switched from 9x9cm to 18x24cm.

AMULET Harmon

Attune to every patient's needs

AMULET Harmony incorporates a range of mammography solutions specifically designed to maintain a harmonious examination environment and foster an atmosphere of trust between mammographers and their patients.

Biopsy



Biopsy positioner kit



Stereotactic Biopsy positioner and controller. (FDR-2000BPY)



Vertical approach kit. This kit is included in Biopsy positioner kit.

Lateral Biopsy Kit



Lateral approach kit. This is an option that is NOT included in the Biopsy positioner kit. (*4) (898Y101490)

*4 Additional needle guides or holders may be required, particularly for Vacuum Biopsy (VAB). Please contact our sales department for more information.

Decoration label

Any one of five different stand decoration labels can be used to change the apperance of the system, leading to a peaceful room ambience.











 $Harmon_{V}$

Others

Chest wall pad Axillary pad (Left/Right)

Foam pads attached to the detector can reduce patient discomfort.



Remote exposure

Wired remote exposure handwsitch that can be connected to the standard Exposure Control



Under-armrest

Positioning support bar below the detector. This is useful for low-mobility patients who have difficulty holding the standard patient supports at the sides of the detector.



Remote exposure foot switch

Wired remote exposure footswitch that can be connected to the standard Exposure Control Pad.



Protective shield

hand switch

Glass shielding containing 0.05mmPb lead equivalent. Allows the operator console to be placed inside the examination room.



Equipment rack

Compression plates and additional accessories can be stored.

This storage rack is normally placed to the side or rear of the control desk for AWS.



Wall holder for compression plate

Wall Holder that can be installed in either a vertical or horizontal direction. This option allows for convenient storage of compression plates and when placed close to the AMULET system allows the mammographer to exchange compression plates with minimal disruption to workflow



• The appearance and specifications may be subject to change.

FUJ!FILM



