

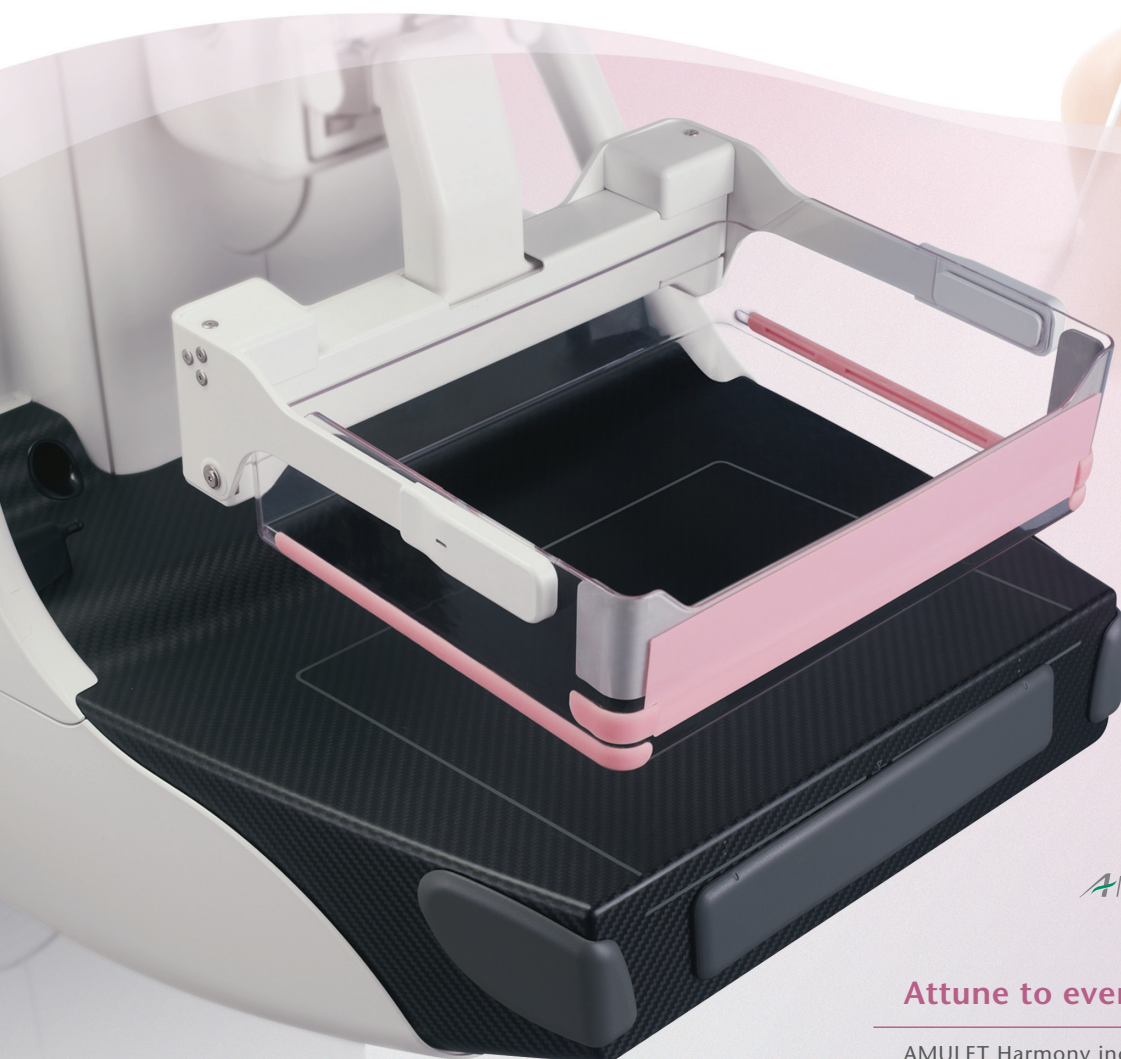
Fit Sweet Paddle

Fit Sweet Paddle: 18 x 24L compression plate (FS) / 24 x 30H compression plate (FS)

AMULET *Innovality* AMULET *f* AMULET *S*

Putting patient comfort first

— Designed to fit to the natural shape of the breast



AMULET *Harmony*

Attune to every patient's needs

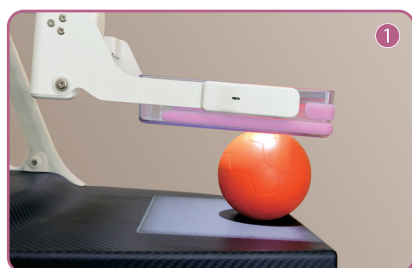
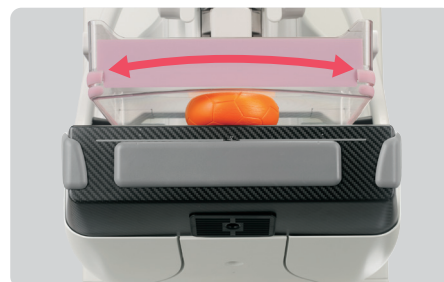
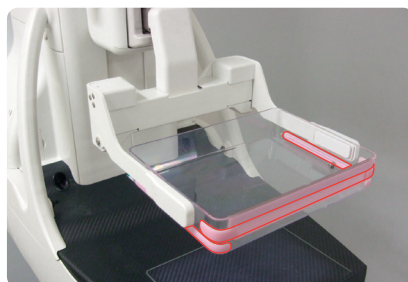
AMULET Harmony incorporates a range of mammography solutions specifically designed to maintain a harmonious examination environment and foster an atmosphere of trust between mammographers and their patients.

Prioritizing patient comfort has resulted in a flexible compression paddle that gently fits to the breast

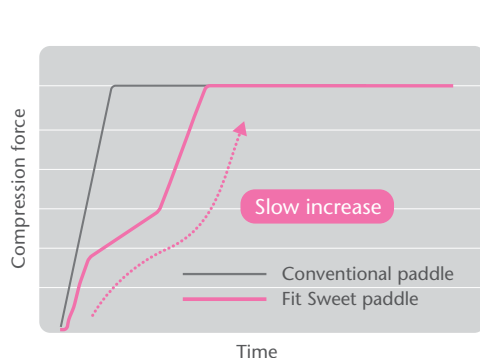
Three slits in the paddle edge and the tilting mechanism mitigate the pressure applied to a single area

FUJIFILM's unique paddle design allows the pressure to be more evenly dispersed across the breast compared to standard and conventional flexible paddles.

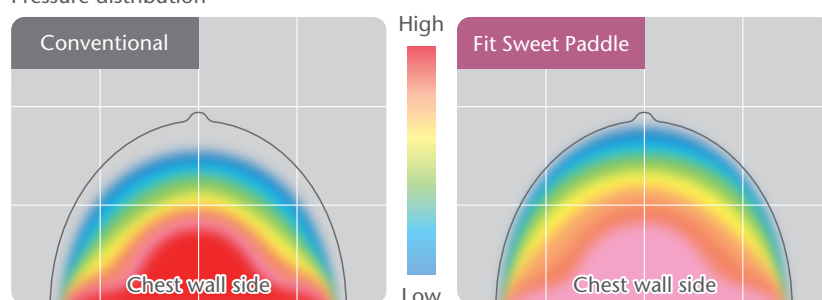
This design disperses the pressure normally concentrated on the thickest part of the breast, making it possible to compress evenly along the natural curve of the breast with appropriate but not excessive force.



Tissue at the chest wall side of the breast is first fixed in position (1). The nipple side of the paddle then lowers until it reaches a horizontal position (2) before lowering further according to the shape of the breast. This method of compression allows for the gradual application of pressure to the breast; unlike with a standard compression paddle where the compression force quickly reaches the maximum value (see graph below). Furthermore, the tilting of the paddle toward the nipple side allows for more even compression across the breast, helping to separate structures and maintain the correct position.

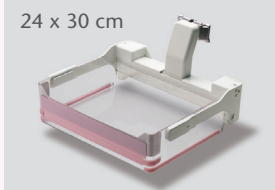


Pressure distribution



Two types available according to the breast size

24 x 30 cm



18 x 24 cm



FUJIFILM supports the Pink Ribbon Campaign for early detection of breast cancer



The appearance and specifications may be subject to change.

FUJIFILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN
<http://www.fujifilm.com/products/medical/>

Ref. No. XB-1017E (SK-13-08-F1079-F9711) Printed in Japan ©2013 FUJIFILM Corporation