



SUN NUCLEAR
A MIRION MEDICAL COMPANY

GRID-VIEW® Specimen Imaging and Transport Containers

240

- Supports breast biopsy specimen handling
- Radio-opaque grid provides efficiency between surgery, radiology, and pathology



GRID-VIEW Specimen Imaging and Transport Containers address the challenges in the postoperative handling of surgical breast biopsy and multiple core biopsy specimens. Its design and radio-opaque grid provide an efficient system for imaging, transporting, and identifying breast biopsy specimens. The clamshell design accommodates larger specimens without compromising performance or convenience. GRID-VIEW can hold specimen fluids.

GRID-VIEW containers are available in two grid patterns (B and C) and can be purchased as a carton of 12 units, or as a case of 12 cartons (144 units).¹

Key Benefits

- Supports efficient specimen imaging workflow between surgery, radiology, and pathology
- Eliminates physical handling of specimens in radiology
- Eliminates the need for needles or wires
- Reduces the risk of exposure to blood-borne pathogens

Clinical Example

- Biopsy tissue is placed in GRID-VIEW container.
- The GRID-VIEW container is delivered to radiology for imaging.
- The GRID-VIEW container with biopsy tissue is delivered undisturbed to pathology with the X-ray image.
- The specimen is compared with the X-ray image by the pathologist for isolation of suspect tissue or calcifications.

¹ U.S. Patent # 5383472

GRID-VIEW Specimen Imaging and Transport Containers

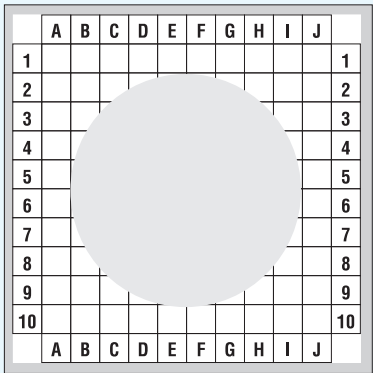
Supports breast biopsy specimen handling

Specifications

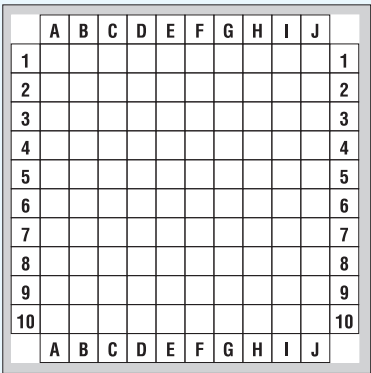
Dimensions	16 x 10.8 x 10.8 cm (6.25" x 4.25" x 4.25")
Weight	0.2 kg (0.5 lbs)
Materials	Transparent Plastic

Optional Accessories

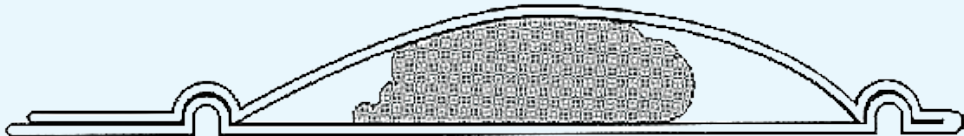
240B	Carton of 12 GRID-VIEW "B" Containers
240C	Carton of 12 GRID-VIEW "C" Containers
242B	Case of 144 GRID-VIEW "B" Containers (12 Cartons)
242C	Case of 144 GRID-VIEW "C" Containers (12 Cartons)



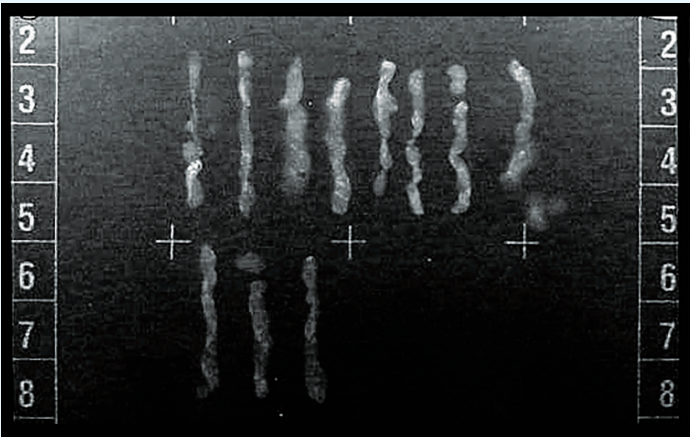
B



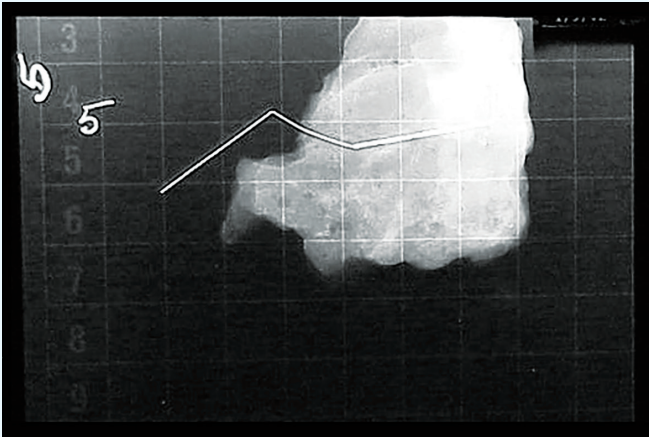
C



Clamshell design compresses larger specimens for improved image contrast and contains specimen fluids.



Multiple Core Specimens



Surgical Specimen