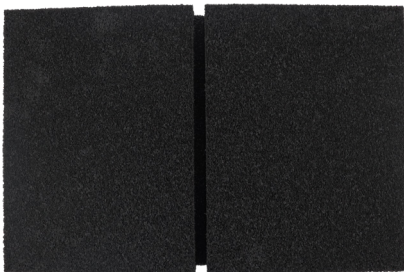
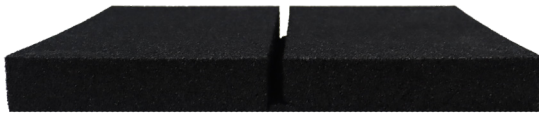
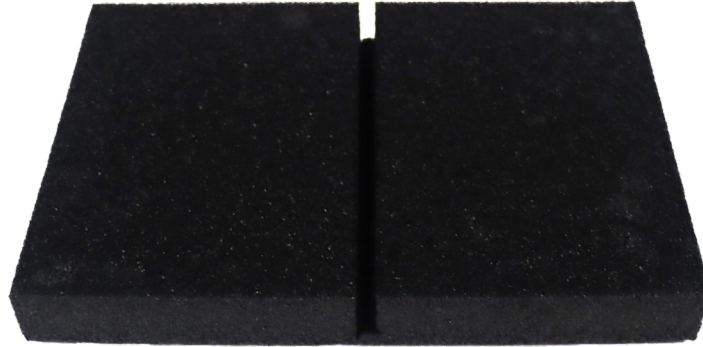


Weight-Bearing Cassette Holder

INF-199



The INFAB Weight-Bearing Cassette Holder is a highly functional device designed to facilitate longitudinal arch and lateral projection studies, enhancing the efficiency and accuracy of these imaging procedures. Constructed with patient safety in mind, the holder is latex-free, making it suitable for individuals with latex sensitivities. Its radiolucent properties ensure that it can be used during imaging without introducing artifacts, thus maintaining the clarity and quality of the scans. Additionally, the holder is fluid-resistant, which simplifies the cleaning process and extends the product's lifespan through increased reusability. These features make the holder not only practical but also reliable for repeated use in busy medical settings. By providing a stable and cleanable platform for imaging, the INFAB Weight-Bearing Cassette Holder significantly improves the ease and effectiveness of conducting longitudinal arch and lateral projection studies, ultimately contributing to better patient outcomes and streamlined workflow in radiology departments.

- Facilitates longitudinal arch and lateral projection studies
- Latex Free
- Radiolucent
- Fluid-resistant
- Durable
- Reusable

Model	INF-199
Description	Weight-Bearing Cassette Holder
Modalities	General Positioning
Substrate	Closed-cell polyethylene foam
Dimensions	2" T x 12" W x 18" L
Sterile	N
Latex Free	Y
Single Use	N



REV002

1040 Avenida Acaso
Camarillo, CA 93012, USA

tel: 805.987.5255
fax: 805.482.8424

info@infabcorp.com
www.infabcorp.com

INFAB