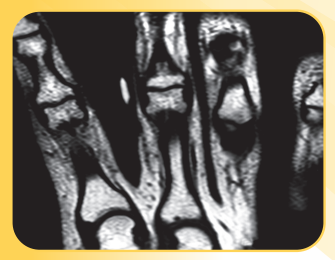


Best Practices with **MR-SPOT®** Skin Markers



Radiance[®] filled Ortho-SPOT Packets[™] imaged on film

Reducing Indentation from Skin Markers when Scanning Extremities

Using a small, flat skin marker to localize an area of interest in orthopedic or breast imaging provides interpreting physicians a precise landmark without troublesome indentation that can distort pathology. Capsule markers on extremities create indentation and can potentially obscure pathology, raising questions regarding exact area of interest:



Ortho-SPOT Packets[™] minimize indentation and the risk of distorting pathology; clearly communicate area of interest:



Beekley Medical[®] recommends Ortho-SPOT Packets[™] REF 186 for imaging extremities

- Precise, indentation-free localization
- · Sized to image only on slices specific to area of interest
- Bright consistent imaging on every sequence

Manufactured by Beekley Corporation One Prestige Lane, Bristol, CT 06010-7454 USA Tel: 1.800.233.5539 or +1.860.583.4700 Fax: 1.800.735.1234 beekley.com

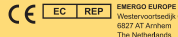
BEEKLEY, BEEKLEY MEDICAL, MR-SPOT, ORTHO-SPOT, RADIANCE, SPOT, the PACKET product configuration, and WHEN YOUR DIAGNOSIS MUST BE RIGHT are Reg. U.S. Pat. & Tm. Off. BEEKLEY and SPOT are Registered Community Trademarks. BEEKLEY is a registered trademark in Canada. ORTHO-SPOT PACKETS and PIK-UP are unregistered trademarks of Beekley Corporation.

• Single Patient Use Only; Do Not Reuse (X • External Use Only; Do Not Ingest or Swallow Do Not Place on Compromised Skin Remove After Use

Not made with natural rubber latex

WARNINGS AND PRECAUTIONS:





Westervoortsedijk 60 6827 AT Arnhem The Netherlands



© 2023 Beekley Corporation. All rights reserved.