

## Table Pads



### Contact Pinestar For Cardio-MD Table Pads

- Low Attenuation
- Custom Sizes available to fit any imaging system
- Meets or Exceeds Universal Precautions Requirements
- Standard 1" or 1/2" thickness
- OEM Quality
- **Custom table pads are made to any design specifications**
- Adaptable to a wide range of imaging and treatment table applications including SPECT
- Soft closed cell cushioning material is covered with a tough, smooth vinyl coated finish
- Durable and easy to clean
- If the outer surface is ever compromised, the inner pad will not absorb liquid

|             |  |
|-------------|--|
| 2149-2710   | Rectangular Table Pad, Ivory, 70" x 15" x 1"             |
| 2155-2710   | Rectangular Table Pad, Ivory, 79" x 15" x 1"             |
| 2155-9215   | Rectangular Table Pad, Ivory, 92" x 15" x 1"             |
| CMDL-107161 | Cardio-MD Table Pad, Ivory, 107" x 16" x 1" with Cutouts |
| CMDL-78161  | Cardio-MD Table Pad, Ivory, 78" x 16" x 1" with Cutouts  |
| NMC-300U    | Custom Pad - Rectangular Color: Black                    |

## Scintimammography Pad Set



Set includes:

- 1 Upper Body Support Pad: 20" L x 15" W x 7" H
- 1 Lower Body Support Pad: 46" L x 15" W x 7" H
- 2 Breast Compression Pads: 1 Small & 1 Large
- 1 Ankle Support Pad: 12" L x 4" W x 4" H
- 8 Velcro Mounting Strips
- NMC-2096 Support Strap ( See Page 90)

- Facilitates prone breast imaging on virtually any imaging system
- Consists of four specialized pads which allow comfortable anatomically correct prone patient positioning
- Unique design of the pads makes right, left or bilateral breast image acquisition easy
- Compatible with flat or concave imaging tables
- Held in place with Velcro brand fasteners
- Constructed of durable seamless Ivory coated foam

PBI-3  
PBI-L

Scintimammography Positioning Pad Set  
Separation Pad with 1 mm of lead for bilateral imaging



## Anti-Static Patient Transfer Board

- Move your patients easily and effectively without lifting
- Designed to facilitate horizontal patient transfer from gurney to table with minimum effort
- Highly durable polypropylene plastic material is entirely radiolucent, allowing it to be left under the patient during radiography

Dimensions: 72" L x 22" W x 3/16" thick

NMC-533 Anti-Static Patient Transfer Board  
533-HNGR Wall Hanger for Anti-Static Patient Transfer Board