

IMAGING CHAIR

Fully adjustable to accommodate all imaging procedures



Chair back and arms fold away from imaging area with the touch of a button



Armrests and seat back easily drop away from procedure area

For most imaging procedures, the patient lies on a table, which is then placed in the proper position. In some cases, the table restricts accessibility of the imaging equipment and patient comfort. The Imaging Chair puts the patient at ease, and provides alternative patient positioning for nuclear medicine procedures.

The Imaging Chair is fully adjustable. With the back support and armrests in place, it is a chair, which can swivel 360°. Once wheeled to the proper location, the chair can be anchored while the patient is seated by engaging the foot-operated wheel locks on the four casters. The height of the chair can be increased from 41" to 48" by stepping on the foot pump arm. Hold the arm down and the chair slowly lowers to its minimum height. If you raise the foot pump arm, it locks into that position, which restricts the swivel action of the chair. At the rear of the seat cushion is a locking handle which allows you to move the seat of the chair 4" to the left or right, while the base remains anchored. For lateral and posterior access, the back support and armrests drop out of the way with a simple tug of the corresponding pull pin.

The seat and back are upholstered with 2" foam and vinyl cover. The wide armrest allows the Imaging Chair to double as an injection chair.

SPECIFICATIONS:

Dimensions: 24" w x 41" h, (64 x 104 cm)
 Seat Dimensions: 17" w x 11" deep (43 x 28 cm)
 Height Adjustable: 19" h to 26" h (48 to 66 cm)
 Backrest: 19" above seat top (48 cm)
 Upholstery: 2" foam with gray vinyl cover
 Finish: Black baked enamel
 Wheels: Four locking swivel casters, 2" dia (5 cm)
 Patient Capacity: 350 lb (159 kg)
 Weight: 75 lb (34 kg)
 Shipping Weight: 85 lb (38.5 kg)

214-610 Chair, Imaging

EASY MOVER

One person can transfer patient from table to table



The Easy Mover is a high-density polyethylene patient transport board that offers high-impact strength, excellent abrasion resistance, tensile strength and resistance to stress cracks.

Semi-rigid and radiolucent, the Easy Mover allows the patient to remain on the board during imaging procedures. Often only one person is required to complete a move. Four strong straps, two on each side, are positioned for gripping and sliding the mover while the patient is on it. The straps are easily replaced for sanitation.

The Easy Mover is durable, lightweight and can be stored away when not in use.



SPECIFICATIONS:

Dimensions: 23" w x 73 1/2" x .19" thick (58 x 183 x .48 cm)
Shipping Weight: 16 lb (7.27 kg)

056-352 Easy Mover

Replacement:

056-350 Straps, Handle, 4/set

HIGH HANDLE FOOT STOOL



Non-skid pad for patient safety

SPECIFICATIONS:

Shipping Weight: 12 lb (5.5 kg)
Patient Capacity: 250 lb (113.4 kg)

214-728 Foot Stool, High Handle

ADJUSTABLE HEIGHT STOOLS

Preferential seating



This Adjustable Height Stool is made of a 1" diameter chrome plated steel. For versatility within the department, the stool features precision machined screw height adjustment from 19" to 27".

The cushioned 15" diameter seat is a plush 4" thick poly-foam for maximum comfort. The vinyl upholstery is extremely durable and easy to maintain. Beneath the seat is a protective ABS plastic shroud for asepsis.

The 4-legged stool sits atop a 19.5" diameter base with casters or rubber "tips" for added stability. Foot ring is standard.

SPECIFICATIONS:

Dimensions: 19.5" dia x 27" h (48 x 69 cm)
Height Adjustable: 19" to 27" (48 to 69 cm)
Seat Dimensions: 15" dia (38 cm)
Construction: Chrome plated steel
Weight: 18 lb (8.3 kg)

214-130 Stool, Adjustable Height with Casters

214-132 Stool, Adjustable Height with Rubber Tips

ARM SUPPORT STRAP



- *Reduces patient fatigue*
- *Holds patients still during long procedures*

Patient fatigue can often result in procedure interruption. The Arm Support Strap is designed to reduce patient fatigue by immobilizing and supporting the arms at patient's side. This is especially important for procedures performed on narrow tables, like SPECT, CT or MRI.

The Arm Support Strap is a comfortable cotton with fastening straps that wrap around both the table and the patient. Its construction offers no attenuation to the image.

Wide enough to comfortably support the weight, the strap measures 8.5" wide and comes in an easy to identify standard yellow and orange so that it is easy to find within the department.

SPECIFICATIONS:

Dimensions: 71" l x 8.5" w (180 x 21.6 cm)

056-786 Arm Support Strap

TABLE PAD



Virtually indestructible, the Table Pad is ideal for all patient handling applications. The Table Pad is a high density 1" polyurethane foam that ensures patient comfort by insulating from cold, hard table surfaces. The non-stick cover is made of "Gortex"-type material which resists liquid penetration for easy stain removal. The six double-stitched strap handles and the slick "Gortex"-type cover permit easy one-person patient handling on the x-ray table and also make transfers from bed to gurney to table easier on patients as well as personnel.

Nylon hook eyes are positioned for quick and easy hanging storage to keep the pad clean and out of the way when not in use.

SPECIFICATIONS:

Dimensions: 25" w x 81" l (63.5 x 205.7 cm)

Construction: 1" thick polyurethane foam

056-358 Mattress, Table Pad, 1" thick

ARM SUPPORT

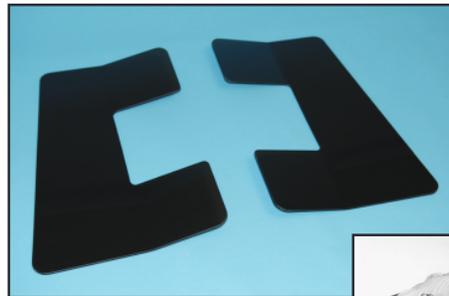


Patient comfort is essential, especially during long nuclear, CT or PET procedures that can be costly if interrupted. The Arm Support is a proven design that provides anatomical comfort with correct arm and shoulder support. Accommodates single or dual head imaging systems.

056-791 Arm Support

For single and dual head imaging systems

SPECT ARM BOARDS



- *Enhanced patient comfort*
- *Stable arm support*

SPECT Arm Boards are designed to fit on all SPECT tables. They are positioned under the patient while lying on the table to effectively widen the surface. The patient's arms can then be held comfortably next to the body while imaging the head. The amount of overhang on the side of the table is adjusted by sliding the arm board further under the patient or pulling them further out for a wider surface.

The arm boards have been built with a convenient bend in them to aid in patient comfort and positioning.

SPECIFICATIONS:

Dimensions: 20" l x .25" thick (50.8 x .6 cm)

Width: Tapered 13.75" to 10.75" (34.9 to 27.3 cm)

Construction: Plexiglas

Weight: 4 lb (2 kg)

056-767 Arm Boards, SPECT, pair

POWDER-FREE RADIATION ATTENUATING GLOVES

*Reduced exposure, freedom of movement,
natural latex free*



Powder-Free Radiation Attenuating Gloves provide increased protection from direct x-ray beam and scattered radiation, and reduce harmful radiation exposure during any procedure requiring the use of fluoroscopy.

Just .007" thick, these gloves provide superior performance and dexterity over thicker, conventional radiation gloves. The reduced thickness allows for more flexibility and greater touch sensitivity while decreasing finger fatigue – all factors critical when working with delicate instruments. Applications include fluoroscopy, radioisotope handling, radiology and nuclear medicine.

Because these gloves are powder-free, lead-free and latex-free, they offer a reduced risk of natural rubber latex allergies and are an environmentally friendly alternative to leaded gloves.

Powder-Free Radiation Attenuating Gloves meet the following attenuation values:

- 58.7% attenuation at 60KVP HVL = 2.3 mm Al
- 49.9% attenuation at 80KVP HVL = 3.3 mm Al
- 44.6% attenuation at 100KVP HVL = 4.3 mm Al
- 40.6% attenuation at 120KVP HVL = 5.6 mm Al

All gloves are shipped sterile and ready to use in single pair packages.

- 208-065** Gloves, size 6-1/2, pr
- 208-070** Gloves, size 7, pr
- 208-075** Gloves, size 7-1/2, pr
- 208-080** Gloves, size 8, pr
- 208-085** Gloves, size 8-1/2, pr
- 208-090** Gloves, size 9, pr

SOF-SKIN COAT APRON



This comfortable, supple, protective apron is a pleasure to wear. The lead vinyl core is totally sealed in a tough, easy-to-clean, chemical, abrasion and aging resistant outer covering that is more pliable and lighter than standard lead rubber aprons.

The apron design differs from conventional aprons. There are no straps or buckles for support. Instead the apron is supported across the breadth of the shoulders, held snugly in any position

the wearer assumes with the closures. The contour conforming principles assure the wearer of comfort and protection at all times.

SPECIFICATIONS:

- Dimensions: 36" l x 24" w (91.4 x 61 cm)
- Lead Equivalency: 0.5 mm
- Color: Royal Blue (09)
- Weight: 10 lb (4.6 kg)

103-701 Apron, Sof-Skin Coat

LEAD GLASS GOGGLES

Comfortable protection



Designed to reduce radiation exposure to the eyes, these lead glass goggles are framed with soft, pliable vinyl and held on the head securely by an adjustable strap.

Vents top and bottom of goggles to help prevent fogging. Eye shielding is provided by a 2" x 4.25" single sheet of fluoroscopic quality lead glass. The 4.2 density glass will effectively eliminate more than 95% of direct radiation produced by gamma rays. Glass provides 2.00 mm lead equivalency.

117-425 Goggles, Lead Glass