Injection Stand

radionuclide injections.

Convenient, adjustable and portable

for safe injections; includes a shielded

Multi-Syringe Holder for convenient

## Injection / Resting Chair



214-210

Specifications:

Comfortable resting spot for patients to wait between injection and imaging.

- Dual fold down side tables
- Trendelenburg release
- Total-lock & directional steel locking casters
- Removable side panels for easy cleaning
- Ideal for PET

21" Seat Height: 25" Seat Width: 20" Seat Depth: Overall Height: 49" Overall Width: 36.25"

(Add 9.25" to overall width for each raised side table)

Seat Back Height: 31.5" Upright Depth: Overall Length (reclined): 76.5"

Upholstery meets AB2998 flammability requirements

Clear plastic armrest rotates 180°

Cradle design holds the patient's arm firmly in place

Adjacent utility tray for supplies and includes Multi-Syringe Holder, which accommodates up to four syringes

Adjustable: Height: 29" H to 44" H

Stand Base: 17.5" x 17.5"

Construction: Stable, chrome plated tubular steel

Shipping Weight: 21 lbs

Weight: 111 lb Weight capacity: 450 lb

214-210 Injection/ Resting Chair 135-022 Injection Stand

135-022-M039 Replacement Arm Cradle



## Treatment Recliner

Swing arms eases patient transfer

- Infinite position backrest
- 5" Casters with footplate
- Push Handle
- Easy to clean
  - One side table included



**Specifications:** 

Seat Dimensions:

Seat Back Height:

## **Imaging Chair**

360° swivel range

17" x 11" deep

19"

Lockable casters

Adjustable height from 41" to 48"

2" foam with gray vinyl cover

## NMC-6240

Specifications:

Seat Depth:

20.75" Seat Back Height: 28.5" Armrest Height: 32.5"

Footprint Upright Length: 41.5" Footprint Recline Length: 75.5" Arm-Span (Swing Arms): 105.75"

Upholstery:

Meets AB2998 Requirement

199 lb Weight: Weight: Weight capacity: 500 lb Weight capacity: NMC-6240 Treatment Recliner 214-610 **Imaging Chair** 

Upholstery: Gray vinyl cover Black baked enamel Finish:

75 lb 350 lb

Seat Height Adjustable: 19" to 26"