

Draw-Med Chair with Molded Seat Model 12-601



Our phlebotomy chair is ideal for cardiology clinics. Optimum venipuncture level and patient comfort can be achieved with the infinitely adjustable armrests. The armrests also have the capability of rotating left or right to help accommodate any size patient. All Draw-Med series chair frames are constructed of 1 inch square, 11 gauge tubular steel that is coated with a gray epoxy paint for maintenance free service. The molded chair is secured on the frame in four areas to provide maximum strength.

The Draw-Med series chairs feature full length and extra wide padded armrests. They are upholstered in medical grade vinyl fabric. Any of the chairs can be ordered with several styles of supply organizers.

Specifications

Overall height 32 in (81.23 cm)

Outside width arm to arm 35 (89 cm)

Inside arm width 20 in (51 cm)

Overall length 20 in (51 cm)

Height seat to floor 20 in (51 cm)

Weight 65 lb (29.5 kg)

Available model(s)

12-601 Draw-Med Chair with Molded Seat



Narrow Draw-Med Chair with Molded Seat Model 12-602

Our Model 12-602 injection chair is designed for those areas where a standard size injection chair will not fit. This chair is 3 inches narrower but has the same overall length and height as our full-size Model 12-601.

Specifications

Overall height 32 in (81.3 cm)

Outside width arm to arm 32 in (81.3 cm)

Inside arm width 17 in (43.2 cm)

Overall length 20 in (51 cm)

Height seat to floor 20 in (51 cm)

Weight 63 lb (28 kg)

Available model(s)

12-602 Narrow Draw-Med Chair with Molded Seat



Instrument Stand with Caster Base Model 84-601

1 inch chrome plated steel tubing, removable stainless steel tray (11 x 17.5 x 0.75 inch), California style base, secure height adjustment (height range 34 to 53 inch), with 2 rubber wheels and ball bearing casters.

Specifications

Weight 18 lb (8.2 kg)

Available model(s)

84-601 Instrument Stand with Caster Base

For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA.

Specifications are subject to change without notice.

© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.

12-601-ds rev 1 13 mar 03

Centrifuge Tube Shield Cup

Model 56-152



Nuclear Medicine

Shield your centrifuge when using it for radioactive labeling procedures. This lead shield mounts inside the centrifuge and shields an individual centrifuge cup. No more unsightly lead shields around the centrifuge.

Specifications

Weight 1.7 lb (0.77 kg)

Available model(s)

56-152 Centrifuge Tube Shield Cup



Stainless Steel WBC Case

Model 89-283

- All stainless steel construction
- Sliding panel door for access (not a hinged door) that can be secured with a security tie for delivery
- No foam insert used (nothing to get contaminated with blood)
- Comes labeled with "This End Up" and "Biohazard – Patient Blood Sample" labels already affixed
- Door is reversed by customer (exposing "Biohazard" label) to indicate that case is to be returned to pharmacy
- Holds two 60 cc syringes or centrifuge tubes (in biohazard Ziploc® bags)



These stainless steel cases are specially designed for the transport of blood products for labeling procedures.

Specifications

Weight 3.85 lb (1.75 kg)

Available model(s)

89-283 Stainless Steel WBC Case

For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA.

Specifications are subject to change without notice. Ziploc is a registered trademark of S.C. Johnson Home Storage, Inc.
© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.

56-152-ds rev 1 13 mar 03

Vertex Scanning Cape

Model 57-851



- Eliminates body background during vertex brain scans
- Lightweight, leaded vinyl

This garment effectively prevents the patient's body background from affecting the image obtained during a vertex brain scan. Made of 0.13 inch thick lead-vinyl, (1 mm lead-equivalency) this lightweight and pliable cape does not result in discomfort to the wearer. The ends of the cape are designed to overlap, thereby eliminating the need for a front closure device. The easy-to-clean, smooth vinyl surface is resistant to stains, aging and wear-and-tear.

Specifications

Color Cream

Dimensions 18 x 23.5 in (45.7 x 60 cm)

Weight 7.5 lb (3.4 kg)

Available model(s)

57-851 Vertex Scanning Cape



Foot Stool with Handle

Model 19-103

This unit features a high handle for added patient convenience that can be placed on either the left or right hand side.

Specifications

Dimensions 18.5 (w) x 14 (d) x 39 in (h)
(47 x 35.5 x 99 cm)

Weight 15 lb (6.8 kg)

Available model(s)

19-103 Foot Stool with Handle



Wolfoam™ Positioning Blocks

Model 37-208

Wolfoam, the nonabsorbent nonflammable material is designed for patient positioning. A variety of shapes and sizes provides the versatility necessary for every nuclear medicine and radiographic procedure. This soft, resilient foam plastic is warm to the patient's touch, yet soft enough to cradle body parts comfortably.

Specifications

Weight 3.5 lb (1.6 kg)

Available model(s)

37-208 Wolfoam Positioning Blocks

For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA.

Specifications are subject to change without notice. Wolfoam is a trademark of Wolf X-Ray Corporation.
© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.

57-851-ds rev 1 12 mar 03

Imaging Table

Model 12-701



Nuclear Medicine

This is a light weight, no frills imaging table that is useful for most imaging studies. The camera fits easily under the table, allowing imaging of both sides of the patients without moving the patient. The table is delivered with a mattress as standard.

Specifications

Overall dimensions 82 x 32 in (208 x 81 cm)	Frame Steel, painted white
Table top 3 mm transparent polycarbonate	Wheels 4 swivel wheels, 5 in Ø (12.7 cm)
Height 35 inch excluding mattress (89 cm)	Weight 130 lb (59 kg)
Mattress 80 x 28 x 1 in (203 x 71 x 2.5 cm)	Available model(s)
Weight capacity 330 lb (150 kg)	12-701 Imaging Table



X-Y Imaging Table

Model 12-702

This full featured imaging table allows the patient to be repositioned without moving the table to another location. The frame design allows the camera to be placed under the table for simplification of imaging procedures. The table is delivered with a mattress as standard.

Specifications

Overall dimensions 7.25 x 33 in (18.4 x 84 cm)	Height 34 inch excluding mattress (86.4 cm)	Weight Approx. 250 lb (114 kg)
Table top travel 51 in (x) x 11 in (y) (129.5 x 28 cm)	Mattress 80 x 28 x 1 in (203 x 71 x 2.5 cm)	Weight Capacity 350 lb (159 kg)
Table top 3 mm transparent polycarbonate	Frame Steel, painted white	Available model(s)
	Wheels 4 swivel wheels, 5 in Ø (12.7 cm)	12-702 X-Y Imaging Table



For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA.

Specifications are subject to change without notice.

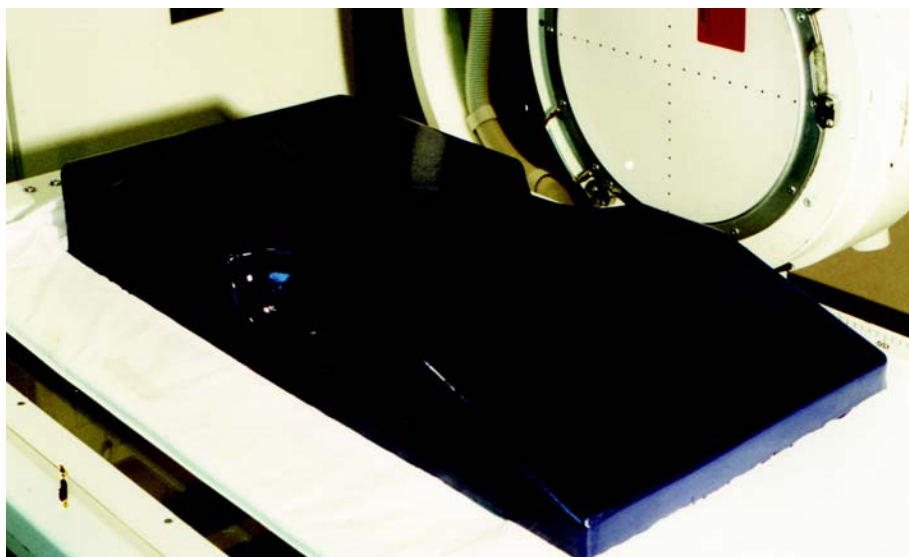
© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.

12-701-ds rev 1 13 mar 03

Scintimammography Prone Breast Cushion

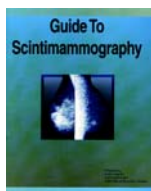
Model 37-014

- Provides optimal separation of the breast from the chest wall, making it easy to get the best results
- Allows lateral breast compression for larger imaging surfaces
- Is free of attenuating materials, unlike expensive, bulky imaging tables
- Allows you to image a full range of breast sizes, from an A cup to a double D
- Is made of top-quality, medical-grade materials
- Features an impermeable surface that is easy to clean
- Can be used with any camera system; it's universal



Free Guide to Scintimammography

When you purchase the Scintimammography Prone Breast Cushion, you get absolutely free the *Guide to Scintimammography*.¹ This invaluable guide allows you to learn:



- Important positioning tips
- Injection and imaging protocols
- Descriptions of potential artifacts
- Correlative mammography and pathology results
- Step-by-step descriptive methodology

Specifications

Dimensions 18 (w) x 36.5 (d) x 4.75 in (t)
(45.7 x 93 x 12 cm)

Weight 7 lb (3.2 kg)

Available model(s)

37-014 Scintimammography Prone Breast Cushion, includes the FREE *Guide to Scintimammography*

Free clinical study reprint available

1. Raymond Taillefer, Andre Robidoux, Raymond Lambert, Sophie Turpin and Jean Laperrière, Departments of Nuclear Medicine, Surgery and Radiology, Hotel-Dieu de Montreal, University of Montreal, Canada, "Technetium-99m-Sestamibi Prone Scintimammography to Detect Primary Breast Cancer and Axillary Lymph Node Involvement," *The Journal of Nuclear Medicine*, 36:10 (October 1995), 1758-1765. Request Reprint No. 550B.

Introduction

The Scintimammography Prone Breast Cushion was clinically-proven in a study conducted by Departments of Nuclear Medicine, Surgery and Radiology, Hotel-Dieu de Montreal, University of Montreal, Canada, to evaluate the sensitivity and the specificity of ^{99m}Tc-Sestamibi scintimammography in the detection of breast cancer and axillary lymph node involvement¹.

Mammography remains the most effective method of detecting non-palpable breast tumors, but it does have drawbacks. Low specificity and low positive predictive values of only 10 to 35% for non-palpable cancers, demonstrate the need for new and more reliable non-invasive diagnostic techniques, like scintimammography. Increased discrimination between malignant and benign masses and a simple method for the detection of metastatic nodes is what scintimammography is all about.

The Scintimammography Prone Breast cushion eliminates the most common problem encountered when imaging the breasts with scintimammography: improper separation of the breast from other adjacent structures. Because breast tissue is not well perfused and has an unfavorable count ratio with respect to adjacent structures, it can be difficult to achieve the desired results. Fortunately, the ratio of lesion to normal breast tissue perfusion is relatively high and allows for good discrimination between lesion and normal structures. The success of scintimammography relies heavily on optimal positioning. With proper use, our Scintimammography Prone Breast Cushion will ensure proper breast separation quickly and easily.

Applications

The scintimammography Prone Breast Cushion is a unique positioning aid, designed with both the physician and technologist in mind. Smart design makes it functional, easy to use and comfortable for the patient. The cushion eliminates the need for special, expensive, cumbersome imaging tables that cannot be adapted to varying breast sizes and can be a source of artifacts from compton scatter. It has been designed to work with any camera system and does not require the purchase of additional equipment. You'll get optimal results with a minimal investment. It's one of the smartest purchases you can make.

For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA. Specifications are subject to change without notice.

© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.
37-014-ds rev 1 13 mar 03

Forceps - 10 inch

Model 04-502



Nuclear Medicine

These stainless steel forceps are excellent for handling small items in the hot lab. Use the inverse square law to your advantage.

Specifications

Length 10 in (25.4 cm)

Weight 0.31 lb (0.16 kg)

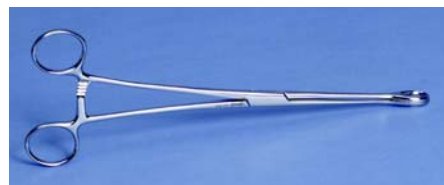
Optional accessories

Forceps Guards, Round
(Model 04-502-1380)

Forceps Guards, Trapezoid
(Model 04-502-1390)

Available model(s)

04-502 Forceps - 10 inch



Utility Scissors

Model 98-610-0410

Featuring stainless steel blades and autoclavable plastic handle, these utility scissors measure 7.375 inches long and allow extra cutting leverage with an oversized finger ring.

Specifications

Length 7.375 in (18.7325 cm)

Weight 0.31 lb (0.14 kg)

Available model(s)

98-610-0410 Utility Scissors



Tweezers - 9.75 inch

Model 04-511

No more need to physically touch chromatography strips. Surgical grade steel. Great for use in quality control procedures.

Specifications

Length 9.75 in (24.765 cm)

Weight 0.13 lb (0.06 kg)

Available model(s)

04-511 Tweezers - 9.75 inch



Hot Box - Radiopharmaceutical Heating Containment System

Model 53-800

The Hot Box is a radiopharmaceutical heating containment system designed to contain airborne radioactive contamination that might result during the routine heating steps required in the preparation of certain technetium ^{99m}Tc labeled radiopharmaceuticals. These radiopharmaceuticals might be, but are not limited to, any of the following: ^{99m}Tc Sulfur Colloid, ^{99m}Tc Mertiatide (MAG3®), ^{99m}Tc Sestamibi (Cardiolite® or Miraluma), ^{99m}Tc Apcitide (AcuTect®), or ^{99m}Tc Depreotide (NeoTect®).

The Hot Box is designed to house a dry heater. This heater must be smaller than 17 cm high, 23 cm wide, and 30 cm deep to fit within the Hot Box. This dry heater should be equipped with one or two blocks (as appropriate) and a thermometer. The Hot Box is not designed for use with liquid heating baths that utilize water or other low boiling temperature liquids.

The Hot Box is not designed to shield the user from radioactive exposure inherent in the handling of radioactive materials. It is constructed from stainless steel and normal window glass, not lead, tungsten or leaded glass.

Specifications

Weight 4.7 lb (2.1 kg)

Available model(s)

53-800 Hot Box – Radiopharmaceutical Heating Containment System



For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA.

Specifications are subject to change without notice.

MAG3 is a registered trademark of Mallinckrodt, Inc. Cardiolite is a registered trademark of Du Pont Merck Pharmaceuticals Company. AcuTect and NeoTect are registered trademarks of Berlex Laboratories, Inc.

© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.

04-502-ds rev 1 12 mar 03