ELMED INCORPORATED IS A
WHOLLY OWNED &
OPERATED AMERICAN
COMPANY BASED 25 MILES WEST
OF CHICAGO IN ILLINOIS.



#### PRODUCT DATA SHEET FOR:

- ELMED OPERATING ROOM STOOLS-FOR SURGEONS & ANESTHESIOLOGISTS
- ELMED JUMBO MAYO STAND
- ELMED U-MOVE WALKER
- ELMED CARRY ALL IV POLE

NEW from **Elmed** this year is the U-MOVE Walker to assist patients with early mobility in the ICU & other critical areas.



35 N Brandon Dr Glendale Heights, IL 60139 USA

Phone: 224-353-6446 Fax: 224-653-8178 E-mail: medical@elmed.com



# OPERATING ROOM STOOLS, JUMBO MAYO STAND, U-MOVE™ WALKER & CARRY ALL™ IV POLE

## Elmed Incorporated

We Design, Maunfacture & Sell The Tools Surgeons Use

Our **Elmed** Stools are ergometrically designed and constructed for maximum durability in the operating room setting. It provides maximum comfort and precise stability for the surgeon or anesthesiologist during surgical procedures that require long extended sitting times.

During the last decade, many new surgical procedures were developed requiring large instrument trays which the conventional Mayo stand simply cannot handle. Besides a large instrument tray, which may be swiveled directly over the patient for the surgeon's or the scrub nurse's easy access to the instruments. The Jumbo Mayo Stand may also be utilized for placing on it such equipment as electrosurgical units, monitors, etc.







## ELMED OPERATING ROOM STOOLS-FOR SURGEONS & ANESTHESIOLOGISTS

#### **FEATURES:**

- Solid circular heavy steel powder coated base (20" dia.) with embedded black rubber bumper which also serves as a convenient footrest while adding rigidity to the base.
- Five heavy-duty, electrically conductive ball bearing, self locking casters give great mobility with absolute tilt-free stability that have a built in spring mechanism locking the wheel when no weight is on the stool.
- Height adjustment by foot-activated air cylinder between 550-780mm (21.5" 32")
- The seat section, round 14" dia. or saddle shaped 16"x15" is covered with an electrically conductive heavy-duty, easy to clean naugahyde over a heavy foam pad providing optimum comfort and durability.
- The back support (Models 222-167 & 222-168) are adjustable in height and are made of the same foam padding and naugahyde cover as the seat section. It provides excellent back support and may also be used as an arm support in certain positions,
- The stool is completely electrically conductive both seat section and casters meeting all the safety requirements.

The ELMED SURGEONS STOOLS are a quality product incorporating the finest workmanship, utilizing only the highest quality material. Plus hands free operation in sterile field.

# The Most Important Feature: HANDS FREE OPERATION IN A STERILE FIELD

The surgeons hands are always sterile. He never has to use them, request outside assistance or remove him/herself from the stool to raise it up or down.

The **ELMED** stool features a Heel/Toe controlled height adjustment system.

**To Operate**: Slightly shift your weight to the leg resting on the floor. With the heel or toe of the other foot, depress the steel ring at the base. The seat section will automatically rise or lower to the desired height.



### No. 222-165 Elmed Surgeons/Anesthesiologists Stool

Electrically conductive round heavy duty foam padded seat section, Five heavy-duty self locking casters. Adjustable up and down height by foot controlled pneumatic system

#### No. 222-167 Elmed Surgeons/Anesthesiologists Stool

Electrically conductive round heavy duty foam padded seat section with adjustable back support. Five heavy-duty self locking casters.

Adjustable up and down height by foot controlled pneumatic system.

#### No. 222-166 Elmed Surgeons/Anesthesiologists Stool

With tractor type saddle shaped electrically conductive heavy duty foam padded seat section, Five heavy-duty self locking casters. Adjustable up & down height by foot controlled pneumatic system.

#### No. 222-168 Elmed Surgeons/Anesthesiologists Stool

With tractor type saddle shaped electrically conductive heavy duty foam padded seat section with adjustable back support. Five heavy -duty self locking casters. Adjustable up and down height by foot controlled pneumatic system.

## ELMED JUMBO MAYO STAND





- All stainless steel rugged construction, great mobility, height adjustable and a large 360° rotatable top which provides optimal utility for even the largest instrument tray.
- The ELMED JUMBO MAYO STAND is mounted on a T-shaped stable base of stainless steel. Thus, even equipment can be placed on it without the risk of tipping. The base is also fitted with electrically conductive wheels that feature a locking mechanism.
- The height adjustment from 36" to 53" (91 cm to 135 cm) is accomplished by a foot operated hydraulic cylinder with a central mounted lever for easy accessibility. The table top may be rotated 360° and locked into position by a locking knob.
- The stainless steel tray, 28" x 20" (71 cm x 51 cm)\*
  is detachable and it may be put into the autoclave if
  desired. The tray itself has raised edges to prevent
  small instruments or equipment from sliding off.
- Mayo Stand weighs 80 lbs



LIST NO. 232 412	ELMED JUMBO MAYO STAND: FRONT-MOUNTED HEIGHT ADJUSTMENT FOOT PEDAL & DETACHABLE STAINLESS STEEL TRAY, 80 lbs
LIST NO. 232 413	ELMED JUMBO MAYO STAND: SAME AS #232 412 BUT WITH SMALL TRAY-23 ½" X 15 ¾", 80 lbs

Rear-mounted adjustment foot pedal allows stand base



LIST NO. 232 414	ELMED JUMBO MAYO STAND: REAR-MOUNTED HEIGHT ADJUSTMENT FOOT PEDAL & DETACHABLE STAINLESS STEEL TRAY, 80 lbs
LIST NO.	ELMED JUMBO MAYO STAND: SAME AS #232 414 BUT
232 415	WITH SMALL TRAY-23 1/2" X 15 3/4", 80 lbs



The ELMED JUMBO MAYO STAND (illustrated draped)

Disposable drapes for the ELMED JUMBO MAYO STAND are available, please inquire.

#### ORDERING INFORMATION:

List No. 232 412-10: DISPOSABLE DRAPES FOR ELMED JUMBO MAYO STAND (Box of 20)

## ELMED U-MOVE WALKER<sup>TM</sup> & CARRY ALL<sup>TM</sup> IV POLE

The U-Move<sup>™</sup> Walker assists patients with early mobility in the ICU and other critical areas.

### Benefits:

- Early mobility is reducing muscle weakness
- Preventing joint tightness
- · Preventing Lung problems
- Improving Recovery

## Patient Safety is Priority

- Heavy Duty Tubular Stainless
   Steel Construction
- Articulating, Dual Contact –
   Twin Weight Casters for Smooth Rolling
- Removable / Sliding High Weight Capacity Seat
- Walker Rated for 500 lb capacity
- Room for Health Care
- Worker to Walk Inside



We subscribe to Cost Containment and Protection of the Environment.



Therefore, we manufacture reusable products for a cleaner world.

Elmed Incorporated 35 N Brandon Drive Glendale Heights, IL 60139 USA Phone - (224) 353-6446 Fax - (224) 653-8178 Email - medical@elmed.com Web - www.elmed.com