

Articulating Headpiece

The TM9 headpiece can be positioned from 30° elevated to 60° lowered. This is accomplished using two levers that are tucked away into the backside of the headpiece.

ELEVATED



LEVEL



TILT UP



TILT DOWN



TM9 PACKAGE INCLUDES:

OPTIONS
T - Tall Column
B - Dual Battery Pack & Wallmount Charger
(E - Export Plug-in)

Accessories



LAP BELT



TELESCOPING I.V. POLE



ADJUSTABLE SLOPE WRIST REST



OXYGEN TANK HOLDER



AIR DELIVERY



SURGICAL SUPPORT LEG



TMM5-TB OR TMM5-TEB STRETCHER-CHAIR

General Specifications

	MODEL TMM5-TB OR TMM5-TEB
SEAT HEIGHT RANGE - LOW (BELOW CUSHION)	21"/53 CM
SEAT HEIGHT RANGE - LOW (ABOVE CUSHION)	24"/61 CM
SEAT HEIGHT RANGE - HIGH	40"/102 CM
PATIENT SEAT WIDTH	24"/61 CM
PATIENT SURFACE LENGTH	79"/201 CM
OVERALL WIDTH	30"/76 CM
OVERALL CHAIR HEIGHT - HIGH	71"/180 CM
OVERALL CHAIR HEIGHT - LOW	55"/140 CM
MAX PATIENT WEIGHT	500 LBS/227 KG
BACKREST ARTICULATION	0° - 75°
TRENDELENBURG	5°
SIDE RAILS - HEIGHT FROM FRAME	13"/33 CM
SIDE RAILS - LENGTH	26"/66 CM
BATTERY PACK VOLTS	24 VDC
BATTERY PACK CAPACITY	4.5 AHR
CHARGING SYSTEM INPUT - VOLTS	100-240VAC
CHARGING SYSTEM INPUT - CURRENT	1.0A (MAX)
CHARGING SYSTEM INPUT - FREQUENCY	50/60 HZ
CHARGING SYSTEM OUTPUT	+24V DC 1.5A
CHARGING SYSTEM MAX POWER	36.0W
CUSHION FLAMMABILITY RATING	TB-117



ISO 9001:2008 CERTIFIED PATENTED

Package Stretcher-Chairs available in Blue Fusion II Fabric only.

Additional Accessories available for purchase including:

- FOOT PEDAL
- DUAL FOOT PEDAL
- MOBILE BATTERY CHARGING STAND
- OVER THE BROW WRIST REST
- DUAL SIDE WRIST REST



TM9 OPHTHALMIC PROCEDURE CHAIR PACKAGE



SAFE PATIENT HANDLING

One patient, one surface™ from admission to discharge.

The TM9 is designed to streamline and advance the ophthalmic patient treatment process. It not only provides superior surgeon access and a comfortable patient surface, but also features motorized positioning allowing for safe patient handling and the reduction in patient transfers. This increases efficiency thus netting a return on investment that is measured in months not years.



Space Saving Footprint



TMM FOOTPRINT
TYPICAL STRETCHER FOOTPRINT

The TM9 Series Chair's small footprint is making a large impression in the medical market. When in seated position, the TM9 requires half the space of a traditional stretcher and is easy to navigate through hallways, rooms, elevators and other close quarters. Its small footprint allows for more units to be available for patients as well as easier storage.

The TM9 also leaves a footprint on the financial bottom line. By reducing the number of transfers, both patient throughput and revenue is increased and the likelihood of incurring workers compensation costs is reduced.



WWW.TRANSMOTIONMEDICAL.COM

1441 Wolf Creek Trail • P.O. Box 302 • Sharon Center, OH 44274
Phone: 330-239-4192 or toll-free in U.S. 866-860-8447 • Fax: 330-590-8111
info@TransMotionMedical.com

TransMotion Medical, Inc. is a subsidiary of **EBO Group** Employee Owned Companies **ESOP**

* BROCHURE CONTENT SUBJECT TO CHANGE WITHOUT NOTICE.

0211 5.000

WWW.TRANSMOTIONMEDICAL.COM

866-860-8447 • info@transmotionmedical.com
Sharon Center, OH

Wrist Supports

Three styles of wrist supports are available, adjustable slope, 'over-the-brow', and dual side.

The adjustable slope is included in the TM9 Package. It is a one-piece horseshoe design that mounts to the headpiece and is height adjustable with an added tilt feature.

Two commonly ordered accessories also include the 'over-the-brow' wrist rest, a one-piece horseshoe design that mounts to the headpiece and is height adjustable and flips up. Also available is a dual side wrist rest which features two wrist rests, one mounted on each side of the headpiece.

Foot Pedal Controls*

Several models of foot pedal controls are also available. These allow surgeons to easily adjust the chair during surgery. A bracket on the backside of the backrest provides convenient storage.

*OPTIONAL ACCESSORY
(Not included in TM9 package)



The TM9's motorized positioning allows the patient, doctor and healthcare worker to be ergonomically comfortable during all phases of treatment.



PRONE POSITION
- MAX. HEIGHT 40"



SEATED POSITION
- MIN. HEIGHT 24"

The TM9 features exceptional positioning and is adjustable from seated to supine position.

The patient surface can be lowered to 24 inches for patient ingress and egress and raised to 40 inches for procedures.



Improve Patient Throughput with One Patient, One Surface™ from admission to discharge.

Push-Button Controller

TM9 is fully motorized to remove the physical stress involved when positioning patients. It is equipped with an eight-button pendant controller. Easy to understand icons identify button function. Each motion... back section, leg section and low to high height is controlled by three sets of buttons. In addition, the pendant has a set of buttons that control the unique auto-contour function.



Back Adjustment

The first row of buttons on the pendant control the back section recline level. Press the left button to raise the chair back or the right to lower the back as indicated by the arrows.



Leg Adjustment

The second row of buttons on the pendant control the leg section incline level. Press the left button to raise the chair leg or the right to lower the leg section as indicated by the arrows through its complete range of motion.



Height Adjustment

The third row of buttons on the pendant control the height of the chair. Press the left button to raise the chair or the right to lower the chair as indicated by the arrows.



Simultaneous Leg & Back Operation (Auto-Contour)

The fourth row of buttons on the pendant control the simultaneous activation of the leg and back sections. Press the left button to raise the chair leg and lower the back, putting the chair in a flat position. Press the right button to lower the leg and raise the back section, placing the unit into the chair position.

