TRANSMOTION MEDICALINC

TM11

OUTPATIENT SURGERY CHAIR PACKAGE

The first true stretcher-chair

Safe Patient Handling

NO LIFT – NO TRANSFER

The TM11 Outpatient Surgery Chair allows patients to go from admission to discharge on one surface, no transfers required. It converts from chair to stretcher with convenient

> to maneuver and store. It is ideal for numerous outpatient procedures including endoscopies. Achieve safe patient handling, maximize space and improve work-flow efficiency for a return on investment that is measured in months not years.

push-button motorized positioning and is easy

OUTPATIENT SURGERYENDOSCOPY

Problem

52% of Nurses suffer chronic back pain.

- 12% Leave the industry each year, citing back pain as a major factor.
- 20% of Nurses Transfer out of their unit and to another due to back pain.
- There will be 30% fewer nurse's than what will be needed by 2020.

The average nurses age is approaching 47 years old.



Solution One Patient... One Surface[™] Eliminates Patient Transfers.

WWW.TRANSMOTIONMEDICAL.COM

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

TM11 TMM4-XWTRFB **OUTPATIENT SURGERY CHAIR PACKAGE**



OPTIONS

- X Seat Tilt
- W Wide
- T Tall
- I.V. Pole Safety Belt
- R Upper Rails O₂ Holder

ACCESSORIES

Head Pillow

- F Self-storing Manual Folding Foot Rest
- B Battery



General Specifications

	MODEL TM11
Height Range - High Height Range - Low	39" (99 CM) 23" (58 CM)
Patient Seat Width	28" (71 CM)
Patient Surface Length	72" (183 CM)
OVERALL WIDTH	33" (84 CM)
Overall Chair Height - High Overall Chair Height - Low	70" (178 CM) 54" (137 CM)
Max Patient Weight	500 lbs (227 kg)
BACKREST ARTICULATION	0° - 80°
Trendelenburg Reverse Trendelenburg	10° 5°
Side Rails - Height Side Rails - Length	13.3" (34 CM) 26" (66 CM)
Battery Pack Volts 24 vdc Capacity	4.5 AHR
Charging System Input - Volts - Current - Frequency Output Max Power	100-240vac 1.0a (max) 50/60 Hz +24v dc 1.5a 36.0w
Cushion Flammability Rating	TB-117



ISO 9001:2008 CERTIFIED PATENTED



- 500 LB PATIENT WEIGHT CAPACITY
- WIDE 28" WIDTH can accommodate large patients and allows patients to easily turn onto their side.
- PATIENT SURFACE can be positioned to a low of 23" for patient egress or raised to a maximum height of 39" for operator preference.
- MOTORIZED POSITIONING for back, leg and seat including the sought after knee-flex seat tilt.
- MEMORY FOAM PILLOWS for enhanced patient comfort.
- FOUR CUSHIONED SIDE RAILS that tuck away greatly increase patient comfort and safety.
- MANUAL QUICK RELEASE BACKREST for emergency **CPR** function
- QUICK CHANGE BATTERY includes two high capacity batteries, allowing one battery to always be charging.
- MANUAL SELF-STORING FOOT REST provides patient comfort or swings up to further reduce the chair's footprint.
- EASY MOBILITY 4-wheel brake and steer caster system.
- COMPACT FOOTPRINT Space saving design allows for easy maneuvering through narrow hallways and into small procedure rooms. In addition, the design allows for more units in a given facility as well as easier storage.

Free Demonstrations Available

WWW.TRANSMOTIONMEDICAL.COM

1441 Wolf Creek Trail • P.O. Box 302 • Sharon Center, OH 44274 Phone: 866-860-8447 · Fax: 330-590-8111 · info@TransMotionMedical.com

is a subsidiary of



* BROCHURE CONTENT SUBJECT TO CHANGE WITHOUT NOTICE

Easy Push-Button Control

TM11 is fully motorized to remove the physical stress involved when positioning patients. It is equipped with a ten button pendant control. Easy to understand icons identify button function for each motion – back, leg, height, seat tilt and autocontour / Trendelenburg function.

