



# TMM4-GB ENG CHAIR FOR AUDIOLOGY TESTING

One patient, one surface™  
from admission to discharge.

Electronystagmography (ENG) testing is used to assess the inner ear to determine the cause of dizziness, vertigo or loss of balance.

Audiologists utilize the ENG test to measure and record involuntary eye movement, or nystagmus, that can trigger these symptoms.

TransMotion Medical has designed a mobile motorized stretcher-chair specifically for ENG testing.

The TMM4-GB features effortless motorized patient positioning with push-button control to move the chair's back and leg sections. This offers the ability to change the patient's head and body into different positions to see where the dizziness is provoked.

No manual positioning is required by staff and this unit allows for the perfect upright, 45°, 30° and flat positioning angles required for ENG testing.

The removable head rest allows for full back-tilt positioning of the patient's head, perfect in aiding audiologists to record normal and abnormal eye movement.

The TMM4-GB includes side rails for added safety and motorized height adjustment catering to operator preference.

Safe Patient Handling



UPRIGHT  
TESTING POSITION

45° TESTING POSITION

30° TESTING POSITION

FLAT TESTING POSITION

[WWW.TRANSOTIONMEDICAL.COM](http://WWW.TRANSOTIONMEDICAL.COM)

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Sharon Center, OH

# TMM4-GB

## ENG CHAIR FOR

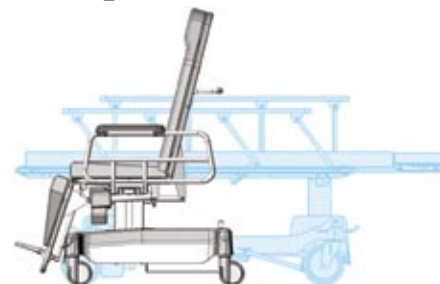
### AUDIOLOGY TESTING



## Features

- **500 LB PATIENT WEIGHT CAPACITY**
- **REMOVABLE HEADPIECE**
- **MEMORY FOAM CUSHIONS** for patient comfort
- **MANUAL QUICK RELEASE BACKREST** for emergency CPR function
- **QUICK CHANGE BATTERY**  
Two battery packs come with each chair allowing one battery to always be charging
- **AUTO-EXTENDING FOOT REST** improves patient comfort in all positions
- **ALL METAL SURFACES** powder coated for a long durable life
- **INFINITE PATIENT POSITIONING** accomplished by hand held pendant that features an auto-contour button which automatically positions the chair from seated to the fully reclined position
- **LOW 23" SEAT HEIGHT AND PADDED ARM CUSHION SIDE RAILS** that swing down and tuck away makes patient egress easier and safer
- **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

## Footprint



TMM FOOTPRINT

TYPICAL STRETCHER FOOTPRINT

## General Specifications

	MODEL TMM4-GB
HEIGHT RANGE - HIGH	31"
HEIGHT RANGE - LOW	23"
PATIENT SEAT WIDTH	24"
OVERALL WIDTH	29"
PATIENT SURFACE LENGTH	77"
OVERALL CHAIR HEIGHT - HIGH	70"
OVERALL CHAIR HEIGHT - LOW	54"
MAX PATIENT WEIGHT	500 LBS
BACKREST ARTICULATION	0° to 80°
SIDE RAIL - HEIGHT FROM FRAME	13.3"
SIDE RAIL - LENGTH	26"
BATTERY PACK	
VOLTS	24 VDC
CAPACITY	4.5 AHR
CHARGING SYSTEM	
INPUT - VOLTS	100-240VAC
- CURRENT	1.0A (MAX)
- FREQUENCY	50/60 HZ
OUTPUT	+24V DC 1.5A
MAX POWER	36.0W

## Optional Accessories

TELESCOPING I.V. ROD  
O<sub>2</sub> TANK HOLDER  
SAFETY STRAPS

**Free Demonstrations Available**

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