



Armedica™
manufacturing corporation



AMTM-700 Series

Electric Parallel Bars

Power height-adjustable parallel bars. Digital Display on conveniently located user-friendly control panel shows exact bar height. Memory buttons allow storage and recall of four separate bar height settings.

Solid state digital control unit ensures synchronous operation of all four columns. Heavy-gauge 1 1/2" diameter (3.8 cm) stainless steel handrails on three-section slimline lifting columns that provide maximum lateral stability, even in the highest bar position.

- Slip resistant laminated platform
- Platform 10'(3m)L x 43"W
- 29"W between columns
- Stainless steel handrails 1 1/2" diameter (3.8cm)
- Height adjusts electronically from 26" to 48"
- Width adjusts manually from 15" to 29"

MODELS:

- AMTM-700 Electric platform 10'x43"
- AMTM-702 Electric platform 7'x43"
- AMTM-703 Electric two-piece platform 15'x43"
- AMTM-705 Electric bariatric platform 10'x49-1/2"
- AMTM-706 Electric bariatric two-piece platform 10'x49-1/2" with end mounted control

HEIGHT ADJUSTMENT:

- 27 inches Minimum height
- 53 inches Maximum height

WIDTH ADJUSTMENT:

- 15 inches Minimum width
- 29 inches Maximum width

BARIATRIC:

- 21 inches Minimum width
- 35 inches Maximum width

LOAD CAPACITY:

- 500 lbs/227 Kgs Maximum Static Load

Armedica Manufacturing Corp.
PO Box 880 | Greenwood, Arkansas 72936
800.701.5122 Toll Free | 479.996.3051 Fax | sales@armedicamfg.com
www.ArmedicaMfg.com

OPTIONAL ACCESSORIES

AM-714 ABDUCTION BOARD



AM-715 BALANCE BEAM



AM-716 FOOT PLACEMENT LADDER



ISO13485
FM50089

MADE IN THE
USA

ETL CLASSIFIED



Intertek

Control Number 4009555

Conforms to AAMI Std. ES60601-1 and IEC Std. 60601-1-6
Certified to CSA Std. C22.2#60601-1