

1000 LB CAPACITY

BARIATRIC

t a b l e s e r i e s

DESIGN

The 1000 lb load, Bariatric series imaging tables are a cantilevered (diving board) style design with bellows. The "H" style base allows maximum C-Arm clearance along the entire cantilevered length.

The Bariatric series includes 5 models:

BT 1 moves (up/down)

BT 2 moves (up/down, lateral tilt)

BT 3 moves (up/down, lateral tilt & trendelenburg)

BT 4 moves (up/down, lateral tilt, trendelenburg, & longitudinal travel)

BT 5 moves (up/down, lateral tilt, trendelenburg, longitudinal travel & lateral travel)

BENEFITS

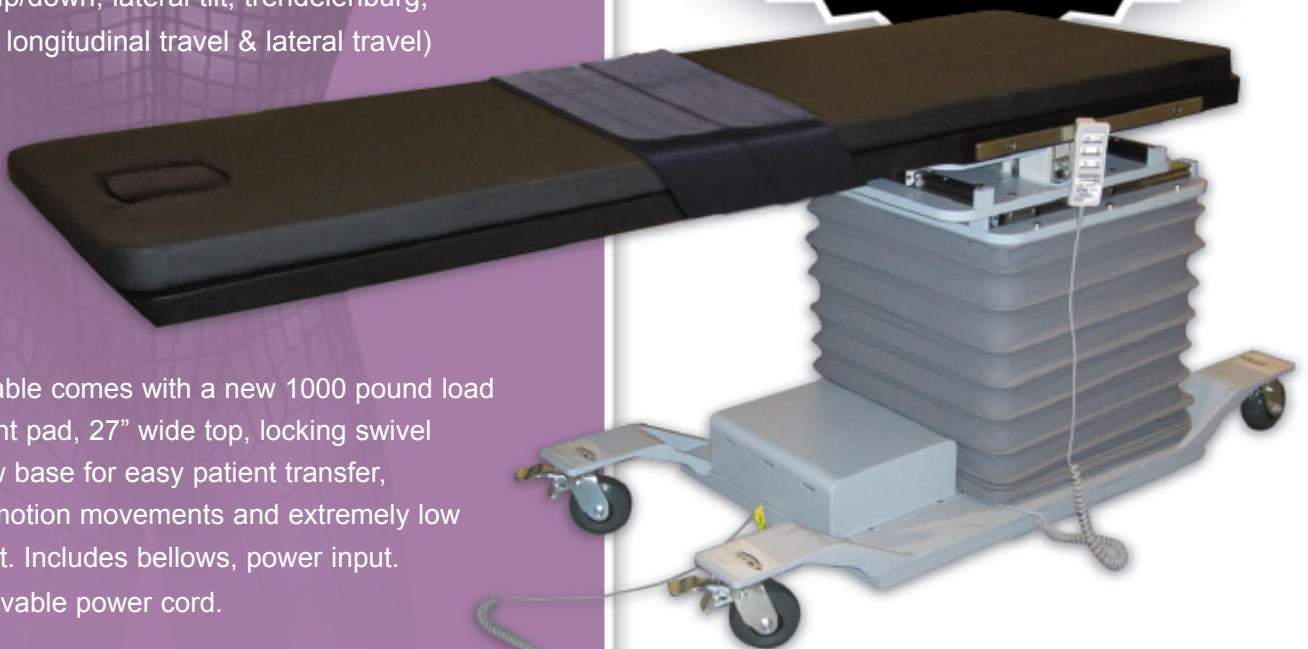
The Bariatric table comes with a new 1000 pound load rating, 2" patient pad, 27" wide top, locking swivel castors, narrow base for easy patient transfer, simultaneous motion movements and extremely low boarding height. Includes bellows, power input. Lock and removable power cord.

BEST CHOICE

The Bariatric Series offers the highest patient weight load in a cantilevered design. This allows the unobstructed c-arm (x-ray) access you are used to with standard diving board style imaging tables. We do this at a fraction of the cost of our competitors who only offer a center post lifting system for their bariatric tables. The center post lifting design interferes with the most important anatomical areas of bariatric patients



**THE ONLY
CANTILEVERED 1000 LB
CAPACITY IMAGING TABLE
ON THE MARKET**



Tel: 888-737-5044 or 978-777-4031
Fax: 978-750-0877

2 DeBush Ave Unit A-2
Middleton, MA 01949

www.surgicaltables.com

The Bariatric Series X-Ray tables

BARIATRIC -1

1. Height

BARIATRIC -2

1. Height
2. Lateral Tilt

BARIATRIC -3

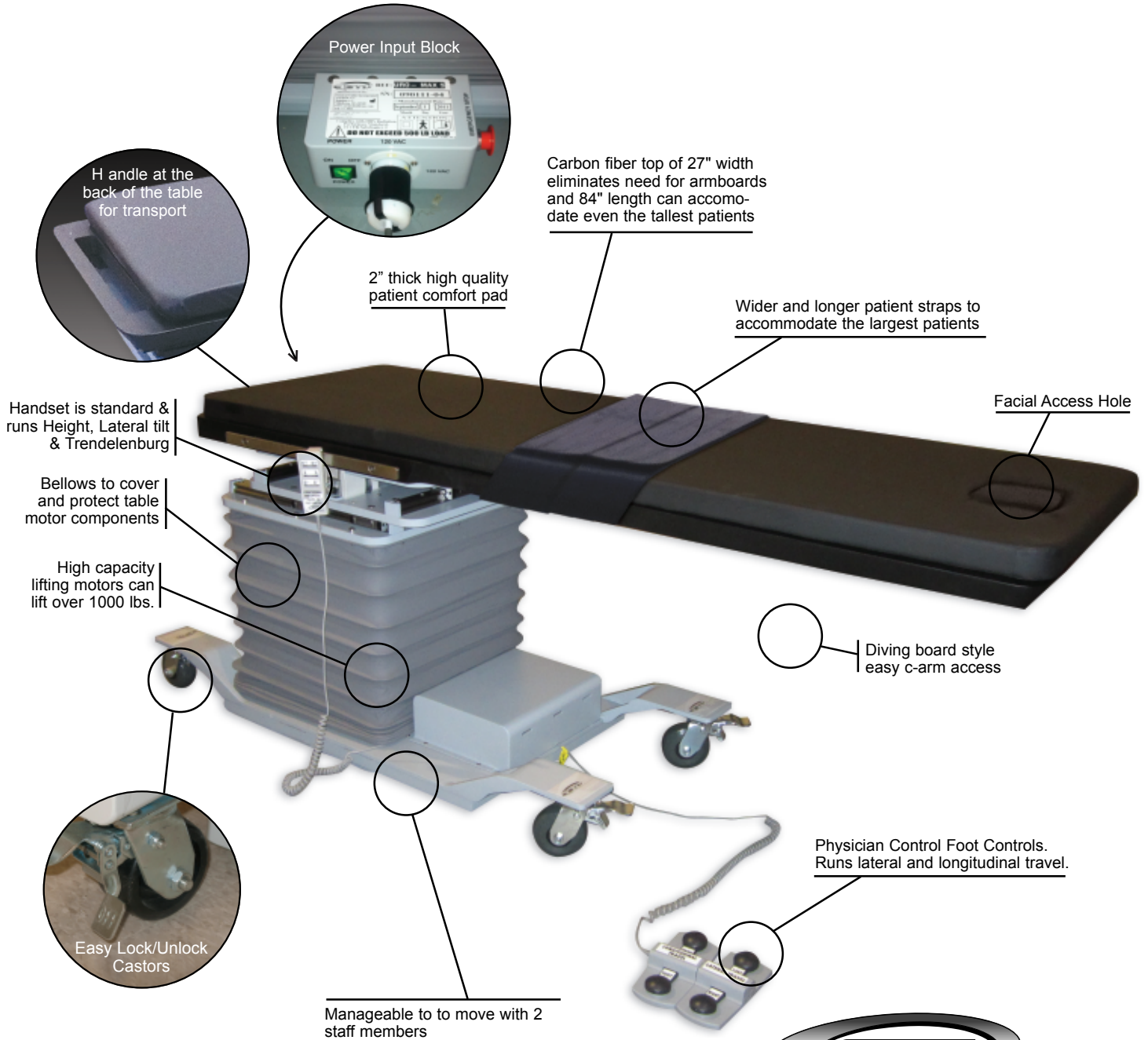
1. Height
2. Lateral Tilt
3. Trendelenburg

BARIATRIC -4

1. Height
2. Lateral Tilt
3. Trendelenburg
4. Longitudinal travel

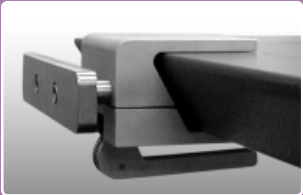
BARIATRIC -5

1. Height
2. Lateral Tilt
3. Trendelenburg
4. Longitudinal travel
5. Lateral Travel



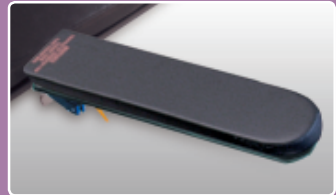
OPTIONS ▼

MODULAR SIDE RAIL SYSTEM



SURGICAL ARMBOARDS

(Removeable armboard rotates 180 degrees)



PROCEDURAL ARMBOARDS

(Each armboard rotates 180 degrees)



PAPER ROLL

