









JCI - 1000EC & JCI - 1000TC

EXAMINATION COUCH & THERAPY COUCH

SPECIFICATION FOR JCI - 1000EC

OVERALL DIMENSION

630mm x 2020mm x 530mm (Maximum height: 1000mm, Minimum

height: 530mm)

FRAME STRUCTURE

Mild steel tube, Top frame: 20x50mm, Bottom frame: 40x80mm

BACK REST RECLINING

Hydraulic 250N Gas spring, Capable up more than 50kg load with 2pieces application

WHEEL

Heavy duty 3 inch castor with 12mm bore fitting

FEATURES

- 1. Moveable Paper Towel Holder from top to bottom
- 2. Easy to maneuver with 4 handle positions around the bed
- 3. High quality electric actuator motor with foot controller for easy Hi Lo adjustment
- 4. Weight Capacity up to 400kg

MANUFACTURING PROCESS

- · Utilise a modern and hi tech manufacturing process forprecision and reliability (i.e 6-axis robotic MIG welding, Fanuc Fiber laser cutting, CNC tube bending, etc)
- International standart powder coating finish which contains no heavy metals, such as lead and cadmium to contribute inprotecting the environment and society

UPHOLSTERY

High density Polyurethane foam mattress covered with syntheticleather

SPECIFICATION FOR JCI - 1000TC

- All specification are the same with JCI-1000EC
- Face Hole addition for the patient on type JCI-1000TC

COLOR OPTIONS:













JCI - 2000EC & JCI - 2000TC

EXAMINATION COUCH & THERAPY COUCH

SPECIFICATION FOR JCI - 2000EC

OVERALL DIMENSION

630mm x 2020mm x 530mm (Maximum height : 1000mm, Minimum

height: 530mm)

FRAME STRUCTURE

Mild steel tube, Top frame: 20x50mm, Bottom frame: 40x80mm

BACK REST RECLINING

Electric actuator motor with foot controller for easy up-down adjustment, Capable up more than 75kg

WHEEL

Heavy duty 3 inch castor with 12mm bore fitting

FEATURES

- 1. Moveable Paper Towel Holder from top to bottom
- 2. Easy to maneuver with 4 handle positions around the bed
- 3. High quality electric actuator motor with foot controller for easy Hi Lo adjustment
- 4. Weight Capacity up to 400kg

MANUFACTURING PROCESS

- · Utilise a modern and hi tech manufacturing process forprecision and reliability (i.e 6-axis robotic MIG welding, Fanuc Fiber laser cutting, CNC tube bending, etc)
- International standart powder coating finish which contains no heavy metals, such as lead and cadmium to contribute inprotecting the environment and society

UPHOLSTERY

High density Polyurethane foam mattress covered with syntheticleather

SPECIFICATION FOR JCI - 2000TC

- All specification are the same with **JCI-2000EC**
- Face Hole addition for the patient on type JCI-2000TC

COLOR OPTIONS:

