



## 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 for precision 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 for precision 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 synthetic leather

### SPECIFICATION FOR JCI - 2000TC

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

#### COLOR OPTIONS :

