ORTHOPEDIC TRACTION BED SERIES

YXZ-G-II(A)

Orthopedic traction Bed (Double-arm type: stainless steel)

- Full stainless steel traction gantry, stainless steel bed head/foot
- The powder coated steel bed frame
- Painted batten bed surface
- Back-section lifting angle is 80°
- Foot-section lifting angle is 45°
- 4 sets manual crank system
- The crank system has position protecting design
- Dimension: L2030*W900*H530mm



Orthopedic traction Bed (Gallows frame type:stainless steel)

- Full stainless steel traction gantry ABS bed head/foot board
- The powder coated steel bed frame&bed surface
- One-step punching bed surface, powder coated
- Back-section lifting angle is 80°
- Foot-section lifting angle is 45°
- 2 aluminum alloy guardrail to ensure the patients' safety
- Four noiseless center control castors
- The crank system has position protecting design
- Dimension: L2150*W900*H530~790mm(the bed height is adjustable)



YXZ-G-III(B)

Orthopedic traction Bed (Gallows frame type:stainless steel)

- Full stainless steel traction gantry, stainless steel bed head/foot board
- The powder coated steel bed frame&bed surface
- Stainless steel or powder coated steel bed surface for your choice
- Back-section lifting angle is 80°
- Foot-section lifting angle is 45°
- The crank system has position protecting design
- Dimension: L2040*W900*H500mm









YXZ-G-II(B)

Orthopedic traction Bed (Double-arm type: stainless steel)

- Full stainless steel traction shelf, Aluminum alloy bed head/stainless steel foot board
- The powder coated steel bed frame
- Painted batten bed surface, 2 aluminum alloy guardrail to ensure patients' safety, 4 noiseless rubber covered castors, equipped with one I.V drip stand for patients' transfusion
- Back-section lifting angle is 80°
- Foot-section lifting angle is 45°
- · 4 sets manual crank system
- The crank system has position protecting design
- Dimension: L2130*W900*H490mm



YXZ-G-III(C)

Orthopedic traction bed (Gallows frame type: Aluminum alloy)

- Aluminum alloy traction gantry, Aluminum alloy bed head/ foot board
- The powder coated steel bed frame----portal frame(Well-constructed)
- Painted batten bed surface, 2 aluminum alloy quardrail to ensure patients' safety, 4 noiseless rubber covered castors, equipped with one I.V drip stand for patients' transfusion, an ABS bed table
- Back-section lifting angle is 80°
- Foot-section lifting angle is 45°
- 4 sets manual crank system
- The crank system has position protecting design
- Dimension: L2130*W990*H490mm



YXZ-G-III(D)

Orthopedic traction bed (Gallows frame type: Aluminum alloy)

- Full stainless steel traction gantry, ABS bed head/foot board
- The powder coated steel bed frame&bed surface
- One-step punching bed surface, powder coated
- Back-section lifting angle is 80°
- Foot-section lifting angle is 45°
- 2 aluminum alloy quardrail to ensure the patients' safety
- Four noiseless center control castors
- The crank system has position protecting design
- Dimension: L2150*W900*H530~790mm(the bed height is adjustable)



33 34