



UNWEIGHING SYSTEM (MOBILITY TRAINER)

ELECTRICALLY OPERATED WITH REMOTE CONTROL

SPECIFICATION

Can Lift Patient Weight Upto 200 kg. with Remote Control and noiseless imported motor.

Digital Display of Patient Weight During Treatment.

It reduces supporting weight of lower limb and waist as per need of patients through motor control and guarantee walking and training safety.

Castors that allows easy mobility of the system during Gait Training.

Height and width Adjustable Handrails that allows patient assistance during Gait Training.

360 Degree free Rotation of Patient can be done for Treatment.

Power Supply : 210 - 230 VAC 50Hz

Fuse Rating : 3A \pm 10%

Max. Power Consumption : 20W

Safety Standard IEC60601 - 1

Safetyclass Class II type B (IEC60601 - 1)

Electrical and Functional safety test certified



Size : 62x42x78 INCH
 Net Wt. : 160 Kg
 Shipping Wt. : 210 Kg

MANUALLY OPERATED

SKY WALK



SPECIFICATION

Can Hold Patient Weight Upto 150 kg

It reduces supporting weight of lower limb and waist as per need of patients and walking safely.

Castors that allows easy mobility of the walker with patient.

The patient wearing comfortable harness is hold The patient safely and can walk without fear

Size : L. 2.5 ft. B. 2.5 ft. H. 9 ft. (7.5 to 9 ft. adjustable)
 Net Wt. : 30 kg
 Shipping Wt. : 50 kg