

## Physiotherapy Equipments

### ▶ Leg, Knee & Foot Exercises

❑ Exercise Equipments ❑ Shoulder, Arm & Hand ❑

We have quality products in Leg, Knee & Foot Exercises. All our models are efficient and display quality in Physiotherapy Equipments.



#### **IMI - 2885: STATIC CYCLE EXERCISER** (Adult)



Ruggedly built tubular steel frame stands solidly on four rubber tipped properly balanced legs. Provided with adjustable standard cycle seat and specially designed adjustable handle. Fitted with one hard rubber tyred cycle wheel and standard chain and sprocket for bicycle drive. Comes with chrome plated wing nut, pressure rod and ball bearing resistance roller which permits controlled variation in ridding effort.

Odometer shows speed and kilometer done. Oven baked finish with working parts finish with chrome plating.

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#### **IMI - 2886: STATIC CYCLE EXERCISER** (Junior)



Suitable for 8 to 14 years age group. Ruggedly built tubular steel frame stands solidly on four rubber tipped properly balanced legs. Provided with adjustable standard cycle seat & hard rubber tyred wheel, standard chain & sprocket for cycle drive. Comes with chrome plated wing nut, pressure rod & ball bearing resistance roller which permits controlled varitation in ridding efforts.

Oven baked finish in red and working parts chrome plated.

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### **IMI - 2887: CYCLE ERGOCISER, Semi-Recumbent**



The adjustable semi-recumbent ergociser provides a biomechanical seat for those patients requiring back support & reduced gluteal pressure. The sturdy, heavy duty frame with powder coated finish and non-friction magnetic resistance system provides smoothness, durability and runs virtually silent.

#### **FEATURES:**

\*Frame: Heavy guage pipe frame with heavy fly wheel has Powder coated finish.

\*Resistance: Non-friction, Magnetic, with EIGHT levels of resistance system.

\*Display: Time, Distance, Speed & Calories.

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### **IMI - 2890: PED-O-CYCLE**



Tubular steel construction, fitted with resistance control device. For reactivation and mobilization of the joints and for strengthening the leg muscles.

Suitable for patient unable to sit on a regular exercise bicycle.

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### **IMI - 2892: ACTIVATOR**



A unique exerciser for the lower and upper extremities. The pedaling movement can be carried out by either Arms or Legs. It can be fixed & adjusted in matter of seconds to limb size & to the degree of flexion or extension.

The fully chrome plated unit with adjustable resistance is very light & easily portable and can be attached to any tubular chair, wheel chair or bed.

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#### **IMI - 2893: LEG EXERCISER** (Paddler)



Tubular steel constructed unit is without resistance mechanism. Suitable for leg exercises with free paddling movement for patients unable to sit on a regular exercise bicycle.

Stove enameled finish.

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#### **IMI - 2901: NIRMAL QUADRICEPS EXERCISE TABLE**



Designed for effective administration of progressive resistance exercise to the knee joints muscle groups. Both Quadriceps and Hamstrings can be exercised with out changing the position of the patients. Resistance bar is calibrated so that resistance can be varied from 1/2 and 3/4 and maximum without adding weight, the unit consists of foam padded seat with padded back rest.

Table size 70cm x80cm x120cm high.

The torque unit consists of two lever arms one of which hold the weight while the other provide contact with the patient. The exercising of the opposite leg is done by the lifting of the torque unit from its bracket and placing it on the other end of the table. By changing angle between the two arms, maximum or minimum resistance can be given at any point in the range. Comes with 6kg weights.



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## QUADRICEPS BOOTS



Painted black finish aluminium moulded boot.

Weight approx 750 grams. Comes with bar and collars to hold weights. Provided with two straps to hold the foot for quadriceps and knee exercises (without weights).

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**IMI - 2905: QUADRICEPS BOOT** (Adult, aluminium)

**IMI - 2908: QUADRICEPS BOOT** (Child, aluminium)

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## :: FOOT DROP BOOTS



A unique device to give quadriceps exercises to a person whose ankle is weak or frail. Moulded aluminium construction similar to quadriceps boot, but provided with extra support and straps at the back to be tied to the leg of the person to avoid foot drop.

Weight approx. 1 kg. Comes complete with bar and collars but without weights.

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**IMI - 2909: FOOT DROP BOOT** (Adult, Aluminium)

**IMI - 2910: FOOT DROP BOOT** (Child, Aluminium)

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**IMI - 2917: NIRMAL ANKLE AND LEG EXERCISER** (Double Action)



Aluminium moulded special designed unit, mounted on cast iron base. Unit is adjustable in height and can permit a full range of motion in eversion, inversion, dorsi flexion and plantar flexion. Resistance can be applied to these motions by addition of weights to the weight pans. Comes with a set of weights (6kg.) in disc form.

Aluminium parts are bright polished and other parts finished in stove enamel.

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### **IMI - 2931: HIP CIRCUMDUCTOR**



For complete ciricumduction of hip joint, rotation plate is tilted at 8 degree angle over the angular frame to avoid knee bending. Standing base is covered with corrugated rubber sheet.

Diameter of circumduction is adjustable.

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### **IMI - 2932: HEEL EXERCISER**



Specially designed unit for exercising the heel & tarsus muscle groups. Unit is fitted on a laminated wooden base and patient can exercise while sitting on chair. The resistance can be increased or decreased by shifting the foot holder up or down on the lever.



The pressing rod is marked and fitted with a marker for recording the improvement.

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### **IMI - 2933: ANKLE EXERCISER**



Painted aluminium boot with strap to hold the foot is mounted on a laminated base with Stainless steel sheet bracket having Two springs for ankle (Dorsi and Plantar flexion) exercises. Resistance can be increased further by tightening spring's nut. Degree of flexion can be measured and recorded.

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## :: PARALLEL WALKING BAR



Length 3.60 meters, with Hand rails made of iron tubing. Height and width adjusting arms made of chrome plated steel tubing of 37mm outer dia. Outer uprights made of thick steel tubing (50 mm dia). Mounted on hard-wood platform with inclination on both ends and covered with non-slip matting. Height is adjustable from 76cm to 100cm and Width from 40cm to 65cm.

Adjustment can easily be done by means of setting pins at the required holes and can further be stabilised by tightening the screws Comes with detachable polished hard-wood abduction board, which fits in the holes in the middle of the platform. Steel uprights are oven baked finish.

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**IMI - 2941: PARALLEL WALKING BAR** (Child, Height & Width Adj.)

**IMI - 2942: PARALLEL WALKING BAR** (Adult, Height & Width Adj.)

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**IMI - 2945: FOLDING PARALLEL WALKING BAR** (Adult)



Height and width adjustable, 3 meters long, without wooden platform, but mounted on two non-slip aluminium bases with iron angle reinforcement.

Ideal for small departments.

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## IMI - 2950: POSTURAL TRAINING MIRROR



Best Indian mirror, size 180cm x 60cm, protected by 5cm wide hardwood polished frame with back covered by ply board, is fitted with a pair of angular and tubular stand. Frame is mounted on 4 ball-bearing rubber castors of 50mm dia.

Approximate overall size is 210cm x 75cm. Metal parts oven baked finish.

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## :: EXERCISE STAIRCASE



Built in two sections in right angle to fit into a corner. Steps arrangement: Four 15cm high steps on a side leading to a platform of 60cm x 60cm. (First step moves into the second to make it bus step of 30cm high). Six 10cm steps on the other side. Steps are 60cm wide & 22cm deep. Fitted with two sets of handrails at different height to accommodate Adult and Children. Step and platform made of commercial board of 12 mm thickness is covered with non-slip matting. Sides and supporting frame of steps is made of commercial board of 18mm thickness with hardwood reinforcement. Hand Rails & supporting bars are made of solid



hardwood. Natural polished finish.

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**IMI - 2951: EXERCISE STAIRCASE** (Corner type, 60cm wide)

**IMI - 2952: EXERCISE STAIRCASE** (Corner type, 75cm wide)

**IMI - 2953: EXERCISE STAIRCASE** (Corner type with ramp, 60cm wide)

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### EXERCISE STAIRCASE STRAIGHT TYPE



Sturdily built in two sections for installation in a straight line. Step arrangement : Four 6" steps on one side leading to a platform of 24" x 24" First step moves into the 2nd to make it a bus step of 12" height. Six 4" steps on the other side. Steps are 24" wide and 9" deep. Two sets of hardwood hand rails at different height to accommodate adult and children. Steps and platform made of commercial board 12 mm thickness covered with corrugated rubber matting. Sides and supporting frame of steps made of commercial board of 18 mm thickness. Hand rails and supporting bars made of teak wood, polished natural wood finish.

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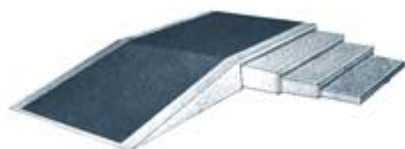
**IMI - 2956: EXERCISE STAIRCASE STRAIGHT TYPE** (24" WIDE)

**IMI - 2957: EXERCISE STAIRCASE STRAIGHT TYPE** (75cm wide)

**IMI - 2958: EXERCISE STAIRCASE STRAIGHT TYPE** (with ramp, 60cm wide)

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**IMI - 2960: CURBS AND RAMP** (without handrails)



Hardwood constructed training set consists of ONE ramp and THREE nested curbs stored below the ramp.

The ramp graduates from 20mm to 200mm and is 84" X 44". The curbs are 40"x 40"x 6", 36"x 36"x 4" and 32"x 32"x 2" respectively.

Natural wood finish with anti-slip safety mats on ramp and curbs without handrails.

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