

## Occupational Therapy Equipments

### ▶ Exercise Units

We have wide range of Exercise Units which are economical and have lots of flexible features. Our equipemnt are in high demand in India and also exported to countries all over the world.



#### **IMI - 1462: Sanding Unit for Reciprocal Exercise** (with Adjustable Incline)



Consists of two wooden hinged planks. Upper plank's angle of inclination can be adjusted from horizontal to vertical position. Two pulleys are fitted at the top of 30cm wide upper plank for reciprocal hand-shoulder exercises. Three sets of sanding hand blocks with different grasp holds are provided with the unit. Sanding blocks create resistance for exercises. Unit is finished in natural wood polish.

#### SPECIFICATION:

- \* Upper Plank: 30cm x 100cm high with center divider having measuring tape.
- \* Lower Plank: 30cm wide with 6 slots to hold upper plank for angle adjustment.
- \* Sand Blocks: 3 pairs, with different grasp holds & clips to fix sand-paper.
- \* Construction: Teak-wood constructed & finished in natural wood polish.

[\[Request Quotation / More info...\]](#) 🏠

---

#### **IMI - 1463: Sanding Unit Semicircular** (with wall mounting)

Semicircular Teak-wood plank, fitted with Two wall brackets for Wrist, Arm & Shoulder Exercises.

**SPECIFICATION:**

\*Size: 20cm wide X 100cm dia. approx.

No picture available

\*Block: One, Sanding block roller type.

\*Construction: 22mm thick, Teak-wood constructed plank & Polished natural wood finish.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1464: Sanding Unit Semicircular** (table model)

Hard wood constructed sanding unit, mountable on table, with a roller block gives bilateral resistive wrist, elbow & shoulder exercises. Roller is covered with felt for resistance.

No picture available

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1465: Sanding Unit Vertical** (with wall mounting)

Wooden sanding board, fitted on an angular frame for angle adjustment and comes with weight plates for resistance. Comes with One sanding roller.

No picture available

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1466: Sanding Unit Overhead** (with stand)

Heavy & wide based stand adjustable in height, is fitted with 6" wide semicircular wooden plank. Patient moves sanding block over the plank to increase its ROM of Shoulder. Felt cloth adds resistance to patient's efforts. Metallic stand finished oven baked and height adjustment pipes are chrome plated.

No picture available

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1467: Horizontal Sanding Table**

No picture available

Wooden Sanding Top is fitted on an tubular frame, having two cut-outs to accomodate two patients. One side is fitted with bar to attach elasticstraps for resistive exercises. Comes complete with two sanding blocks and four elastic straps.

Size: 46"x30"x30" high.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1469: Quadriceps Exercise Chair** (children)

No picture available

Hardwood constructed chair with cushioned seat and back is provided with an adjustable laminated incline ramp, Six laminated wooden blocks and a storage box. Child pushes the blocks from the ramp to the box for ankle, knee & hip exercises.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1471: Sand & Water Table**

No picture available

For development of tactile experiences and sensory motor skills. Table is constructed of hardwood with stainless steel pan & comes with cover in two part  
Size of Pan:  
60cm wide x 120cm long x 60cm high.

The pan is 20cm deep to hold water or sand. Six gardening tools are provided for group activities.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1472: Wax Tray** (Electric with Carving Tools)



Recreation tray for patients to draw or write on wax. The stainless steel tray is 24" long x 18" wide x 2" deep with wax melting heaters for melting the wax after play and is fitted with thermostate. Mounted on a tubular stand. Complete with carving tools set.

[\[Request Quotation / More info...\]](#) 

---

### IMI - 1473: Multi Purpose Wheel (Children)

Tubular steel constructed frame with roller wheel, rope, weight cart & two handles on both sides for Shoulder, Elbow & Supination / Pronation exercises.

#### SPECIFICATION:

\*Frame: 25mm & 18mm dia. tubular frame.

\*Resistance: Wooden pull-cart can be stacked with weights to build load for resistance. Supplied without weight.

\*Finish: Oven baked finish.

[\[Request Quotation / More info...\]](#) 

No picture available

### IMI - 1475: Supinator & Pronator (Rainbow Type)

Patient moves 6 brightly coloured laminated woodenrings from side to side, improving ROM, developing eye-hand coordination, strengthening crossing-mid-line.

Chrome plated arc is fitted on a wood base. Ideal treatment modality for limited upper extremity range of motion.

[\[Request Quotation / More info...\]](#) 

No picture available

### IMI - 1476: Supinator & Pronator (Zig-Zag Type)



Bright laminated Six wooden discs & Six metal ring slide smoothly along coloured wire maze, mounted on a laminated base. Convenient way to build range of motion, arm, wrist, hand, and finger proficiency.

[\[Request Quotation / More info...\]](#) 

### IMI - 1480: Basic Balance Beam



Reversible 6 feet (183cm) long sturdily constructed hardwood beam is covered with non-slip surface. Beam may be positioned so width is 75mm or 150mm. Top of beam is 15cm from the floor.

Natural finish.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1481: Inclined Tapered Balance Beam**

No picture available

Hardwood constructed balance beam is 185cm long & walking surface is covered with non-slip mat. The unit has a gradual increase in incline from 7cm to 15cm and gradual taper from 8cm to 15cm.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1482: Slanted Walking Board**



Unique balance board activity provides slanted surfaces for walking. Slanted boards are adjustable to slant from inside to outside at 15,30 & 45 deg. angles. Constructed of hardwood 70" long X 12" wide.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1483: Foot Placement Ladder**

Useful in early walking balance training. Wooden floor ladder with adjustable dividers, offers various walking patterns. Steps may be of equal size and alternately placed for right-left progression.



**SPECIFICATIONS:**

\*Material: Beams & Dividers made of Teak-wood.

\*Size: 96" long x 27" wide.

\*Finish: Beams finished in natural wood.

Adjustable 16 Divider-bars finished in different enamel colours.

[\[Request Quotation / More info...\]](#) 

---

### **IMI - 1486: Inclined Mat** (medium size 180x90x40cm)



Excellent for rolling, tumbling and crawling activities. Safe, soft foam mats encourage participation and may be utilized individually or as part of an obstacle activity.

Size 180 cm x 90 cm x 40 cm.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1487: Inclined Mat** (large size 185x120x40cm)



Excellent for rolling, tumbling and crawling activities. Safe, soft foam mats encourage participation and may be utilized individually or as part of an obstacle activity.

Size 185 cm x 120 cm x 40 cm.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1491: IMICO Rolls** (Bolster Set of 5)



The foam padded bolster is covered with bright colour Nylon / Tetron cloth. It has a solid plastic core & is suitable for Rolling / Rocking exercises Comes in following sizes:

- (A)Dia. 15cm x 60cm Long
- (B)Dia. 20cm x 90cm Long
- (C)Dia. 25cm x 90cm Long
- (D)Dia. 30cm x 90cm long
- (E)Dia. 40cm x 120cm Long

Available individually or in set.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1494: Physio-Gymnic-Ball** (Therapy Ball)



Imported brightly single colored,inflatable,molded heavy duty vinyl ball can support upto 150kg. Indispensable aid for perceptual motor training activity, especially for children with abnormal reflexive reactions or for general exercises.

Sizes Diameter of Balls approx.

- (a)22" (55cm)
- (b)26" (65cm)
- (C)30" (75cm)
- (d)34" (85cm)
- (e)38" (95cm)

Available individually or in set.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1495: Physio Roll** (Imported, Inflatable)

No picture available

Seamless vinyl rolls cradle user in contoured "saddle" located between two ball-type ends. Rotation is limited to forward and backward, providing unparalleled control and security during balance activities.

Inflation required.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1498: Equilibrium Board** (Rectangular)



The board encourages rhythm, balance, coordination and vestibular responses. As children develop confidence, they can use it in kneeling or standing position. The recessed side provide hand holds to eliminate pinched fingers. Rexine covered cushioned platform size is 45cm x 60cm x 15cm high.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1500: Prone Crawling Board** (with wheels)



Unit helps the child learn body control, shifting weight, changing directions and maintaing balance. Sturdy foam padded wood crawler is fitted with four swivel casters.

Measures 30cm x 90cm x 7 cm.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1509: Vestibular Board** (large size)



Rocking the body on board stimulates balance control with Vestibular Responses.

Size 60"x 30".

The top is thickly upholstered and covered with rexine and washable fabric cover.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1512: Vestibulator / Swing System** (with attachments)

Vestibulator / Swing System provides a wide range of therapy modules for Vestibular, Neuro-developmental and Sensory Integration therapy. System provides vertical stimulation & direct flexion, linear acceleration, rotational experiences and complete range of motion exercises.

It also incorporates 360 degree vertical rotation system for a smooth, unrestricted range of movement to create vertical & rotational stimulation at the same time.

No picture available

The Swing System includes the following:

- \*Durable metal frame with rope & ascenders.
- \*Prone Net Swing.
- \*Flexidisk Swing.
- \*Platform Swing.
- \*Roll Swing.
- \*Thick Foam Mat.
- \*Hammock Swing.

[\[Request Quotation / More info...\]](#) 

---

**IMI - 1602: Trampoline** (Jumpper)

A beginning experience on a trampoline type apparatus for children upto Ten years of age. Safety handrail helps children maintain their balance while jumping. Frame is constructed of oven baked tubular pipe, with heavy-duty nylon mat. Elastic cord attaches mat to the frame for action.

No picture available

Frame Size: 100cm wide x 150cm long x 35cm high.

[\[Request Quotation / More info...\]](#) 



