

Occupational Therapy Equipments

▶ Peg Boards / Perceptual Motors

We have wide range of Peg Boards for improving balance, hand-eye coordination and other perceptual motor functions.



IMI - 1551: Multi-Activities work station (Upper Extrimities)

The Upper Extremity work-station is a complete activity unit that provides storage plus workspace. Unit stores 12 of most recognized activities appropriate to a variety of patients.



1. Pinch Tree
2. PVC Pipe Tree
3. 25 Hole Peg Board
4. Multi Shaped Peg Board
5. Bolt Board (assembly)
6. Finger Dexterity Board
7. Door Latch Board
8. Dressing Board
9. Shoulder Ladder
10. Bilateral Sanding Box
11. Hand Exercise Board (velcro)
12. Hand Gym Board

The size of workstation cabinet is 48"x27"x36" high approx. with laminated finish top and sides.

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

IMI - 1552: Mushroom Board (10 Pegs & 10 Tops)



A round laminated peg board with 25mm dia. holes is provided with 10 pegs with a step to hold tops. Pegs & Tops are painted in different colours. The unit is usefull for eye-hand co-ordination, grip & finger hold exercises.

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

IMI - 1555: Pegs & Shapes (4 Pegs & 4 Shapes)

Manipulative for eye hand co-ordination and basic sorting skill. Laminated board of 35cm x 15cm size, is fitted with 4 posts on which to fit 4 sets of laminated and smoothly painted geometrical shapes of 20mm thickness. Comes with 4 each of Circle, Square, Rectangular and Triangle shapes.

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

IMI - 1557: Five Peg Board (25 Pegs)

Measures an individuals basic level of function in the area of colour identification, movement of fingers, hand and arm. The laminated square board have 25 holes to hold smoothly finished 25 solid plastic pegs, in five different bright colours.

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

IMI - 1558: Ten Peg Board (100 Pegs)

Measures an individuals basic level of function in the area of colour identification, movement of fingers, hand and arm. The laminated board of 45cm square size, have 100 holes, 10 in a line, to hold smoothly finished One Hundred solid plastic pegs in Five different bright colours.

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

IMI - 1560: Pinch Tree Board

No picture available

A repetitive fine motor activity to facilitate prehension and coordination. Patient manipulate clothpins and metal rings by attaching & removing them. 50cm high wooden post with pegs and storage box is a convenient way to build range of motion, arm, wrist, hand and finger proficiency.

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

IMI - 1561: Square Peg Board (20 Pegs)

No picture available

Square pegs are easier for the patient to handle but are slightly more difficult to place in holes. The laminated board has 25 holes of 30mm square size & twenty, 150mm high square pegs to fit in. Wooden pegs are painted in four different colours.

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

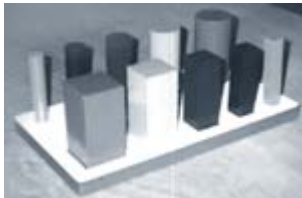
IMI - 1562: Graded Square Peg Board (25 Pegs)



Useful for stimulating size and depth perception on advanced level. The 18"x12" laminated board has 25 square pegs of 1" size. Five each graded in 5 heights. There are five rows of each size. Each size is painted in a different colour.

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

IMI - 1568: Multi Shaped Peg Board (5 round & 5 square)



Measures an individual's basic level of function in the area of colour identification, shapes & size discrimination. The multishaped peg board comes with Five each of Round, Square & Triangular pegs in different sizes & diameters. Pegs are finished in different colours.

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

IMI - 1570: Peg Board Wall Mounting (10 round & 10 square)



Combines the manipulative experiences of a Peg-board with practice in hand eye coordination, improves shoulder ROM and assists the development of grasp strength & tolerance. The mathematical puzzle creates interest and provide learning opportunity. 50mm thick and 150mm long, 10 Round and 10 Square pegs are easy to hold and place.

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

IMI - 1572: Magnetic Peg Board (25 Pegs)



A laminated board, fitted with 25 magnets of different resistances. Set comes with chrome plated 25 metal pegs, pegs are provided with different type of Grip and Finger holds.

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

IMI - 1573: Magnetic Peg Board (Magic Square with 9 Pegs)



A therapeutic game that exercises grip hold, wrist & arm. The 30 cm x 30cm board is fitted with NINE magnets of different resistance values and comes with nine metallic pegs. Pegs are numbered from One to NINE for patients to play magic square games.

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

IMI - 1581: Depth Perception Peg Board Set



Stimulates depth perception and eye-hand co-ordination on two levels. Board is 30cm square and have 25 holes of 12mm dia. The board comes with 20 chromplated solid iron rod pegs to place in.

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

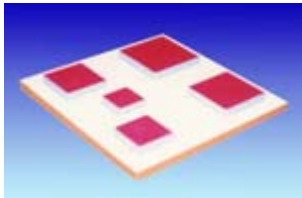
IMI - 1582: Size Perception Round Board Set



For perception of size without the factor of shape. Develops size constancy concept and sequential placement of increasing size. Laminated board have FIVE different size circular cutouts with corresponding laminated inserts with knobs.

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

IMI - 1583: Size Perception Square Board Set



For perception of size without the factor of shape. Develops size constancy concept and sequential placement of increasing size. Board has five different square cutouts with corresponding inserts with knobs.

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

IMI - 1584: Geometric Shape Form Board Set



An elementary introduction to perception of geometric shapes. Useful when intensive form perception practice is indicated. Board comes with Four basic laminated Geometric shapes in attractive colours.

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

IMI - 1591: Pyramid Round

No picture available

By stacking different sizes of Ten laminated round blocks of 20mm thickness on 30cm high metallic central peg a Pyramid is formed. It develops sizeconstancy, concept & sequential placement of decre- asing size. Also helps in elbow & shoulder exercise.

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

IMI - 1592: Pyramid Square



254 mm (10") high wooden, painted.

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