







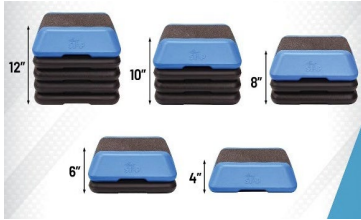

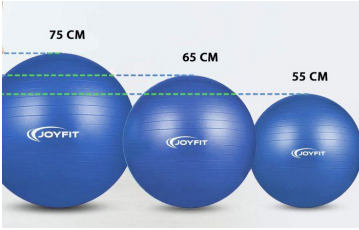



Equipment required for VMH physio Expansion

Name	Equipment	QTY	Specifications
Bobath plinth		1	Dimensions: Length: 189cm (74") approx., Width: 102cm (40") approx., Height: 42cm – 91cm approx (17" – 36") approximately Maximum load : 200kg Electric, height adjustable Padded upholstery
Parallel bars		1	Dimensions max (cm):300 x 90 x 110 H Handrail height adjustment: telescopic Handrail height min - max (cm):80 -110 Steel framework and thermoplastic, non-slip handrails Height adjustable, locking is assured by an double-action hand wheel
Treadmill		1	LCD screen(time, distance, speed, heart rate, calory, etc) Speed: 0.1-10Km/h adjustable Reverse speed: 0.1-5km/h adjustable Running belt: 1540*495mm Inclination: 0-4.3°, 12 levels Handhold heartbeat measurement Gradient control: electric control Max loading: 200Kg Dimension: 1965*800*1278mm Running area: 485*1550mm

<p>Static cycle</p>		<p>2</p>	<p>LED LED profile display, alphanumeric LEDs, dedicated HR zone display Display info: Distance, speed, heart rate, % max heart rate, Watts, METs, RPM, calories, time, resistance Easily adjustable straps on pedals A step-through frame Adjustable seat Maximum load: 200 kg display, alphanumeric LEDs, dedicated HR zone display</p>
<p>Quadriceps bench</p>		<p>1</p>	<p>Specification (cm): 119*115*117 Both sitting and reclining position needed Load capacity:135kg</p>
<p>Hand table</p>		<p>1</p>	<p>Must have supination/pronation, wrist flexion/extension, grip strengthening, hand – eye coordination and dexterity function exercises Wrist straps available for isolated movements Height adjustable</p>
<p>Exercise/therapy mat</p>		<p>2</p>	<p>Vinyl cover is easy to clean and sanitize 100lb density foam is long-lasting and highly durable Waterproof cover prevents perspiration from permeating the mat Dimensions: 4 x 6 feet, 2 inches thick</p>

<p>L shaped ramp and steps</p>		<p>1</p>	<ul style="list-style-type: none"> • Step Arrangement: One section has Five steps i.e. 7.5cm, 10cm, 12.5cm, 15cm and again 15cm in height and 25cm deep, leading to platform of 60cm x 60cm. Steps are 60cm wide & 25cm deep. • Ramp; Other section has a Ramp, rising from 2.5cm to 60cm. & leading to the central platform. • Steps, Ramp and Platform is made of commercial board of 12 mm thickness and is covered with non-slip matting. • Hand Rails: Height adjusting Arms are made of Chrome-Plated square steel tubing of 30mm x 30mm. Outer uprights are of square steel tubing of 35mm x 35mm.: Hand-Rails are made of P.V.C.sheathed iron tubing of 35mm dia.: Inside Width of Hand-rails 60cm: Height of Handrails are adjustable from 60cm to 90cm to accommodate Adult and Children. • Height Adjustment of Handrails can easily be done by means of setting Pins at the required holes & can further be stabilised by tightening the screws.
<p>Stepper</p>		<p>2</p>	<p>Aerobic Exercise Step Platform with 2 Risers, Adjustable Height Workout Stepper 3" 5.1" Easy height adjustments Non skip and anti-skid</p>
<p>Shoulder wheel</p>		<p>1</p>	<p>Wall-mount shoulder wheel range-of-motion arc can be varied from 10" to 39" by moving handle Wheel Diameter: 100 cm Adjustable Height: Up to 70 cm</p>

<p>Exercise balls 75cm Exercise balls 65cm Exercise balls 55cm</p>		<p>2</p>	<p>Durable Anti-Burst Material Slip-Resistant Broad Base Included Air Pump for Inflation Load of 100kg</p>
<p>Hydrocollator and hydrocollator packs</p>		<p>1</p>	<p>No plumbing hook-up is required to operate the unit 8-inch rubber casters easily move around the clinic to patient areas Full fiberglass insulation prevents heat loss through the walls of the unit Included heat pack assortment provides packs for an assortment of treatments Tank capacity: 14 gallons (52 L) Temperature range: 160-165 degrees Fahrenheit (71-74 degrees Celsius) Thermal cut-out temperature: 180-185 degrees Fahrenheit (82-85 degrees Celsius) Temperature accuracy: +/- 10% Heat-up time to 160 degrees Fahrenheit: 8 hrs. Cool-down time from 160 degrees Fahrenheit: 3 hrs. Fiberglass insulation: yes</p>