

## PORTABLE. CONVENIENT.

- Lightweight: ~ $10 \mathrm{lb}(4.6 \mathrm{~kg})$ per model
- Easily disinfected
- Ideal for in clinic and Telehealth treatments
- Secures to any smooth horizontal surface
- Use seated or standing
- 2 Year Warranty
- Patent Pending


## TWO UNIQUE MODELS. <br> ONE COMPLETE SYSTEM.

## STANDARDIZED <br> ACTIVITY SIMULATION

Meet desired treatment outcomes by tracking therapeutic progressions, resistance levels and repetitions.

## REAL-LIFE

 SIMULATIONAddress real patient use cases with dynamic 'finger to shoulder' exercises.

DESIGNED BY THERAPISTS

Increase strength, range of motion and functional use with interchangeable, task-specific tools.

## IMPROVE FUNCTIONALITY. IIMPACT LIVES.

## INTERCHANGEABLE ATTACHMENTS FACILITATE OVER 70 SPECIFIC MOVEMENTS.

To accommodate various therapeutic exercises for targeted muscle groups, FEPSim ${ }^{\circledR}$ is available in both horizontal and vertical orientations. Each includes a unique set of tools to meet designated treatment requirements.


## SPECIFICATIONS:

Standard Attachment Packages
Treat Multiple Issues Including:

FEPSim 1000 Horizontal:

- 2-inch Dowel Grips (x2)
- Doorknob
- Lever
- T-handle
- Key
- Storage Base

FEPSim 1000 Vertical:

- Large Lid
- Faucet
- Small Cap
- Screwdriver and Screw
- Wrench and Bolt
- 1.5-inch Dowel Grip
- Storage Base

Incorporating therapeutic movements of Flexion, Extension, Pronation and Supination, FEPSim ${ }^{\circledR}$ was developed to aid in the treatment of:

- Forearm, Wrist and Hand Fractures
- Neurological Conditions including Stroke
- Tendinopathies of the Upper Extremity
- Upper Extremity Weakness
- Osteoarthritis
- Complex Regional Pain Syndrome
- Pre and Post-Surgical Upper Extremity Conditions

Custom attachments may be ordered.

|  | Enter Name |
| :--- | :--- |
| Distributed by: | Enter Email |
|  | Enter Phone Number |

