

Advanced Clinical Equipment Physical Therapy and Rehabilitation

IS YOUR THERAPY GYM MAKING THE BEST IMPRESSION?

Attracting new residents to your facility is always a priority. Families want to know their loved ones are getting progressive care. Touring visitors want to see physical therapists in action, helping residents build strength, improve mobility and increase their independence.

Looking for answers? We can help you outfit your therapy gym with the advanced and patented tools you need to make the best impression. And create the most effective treatment programs.

IMPROVE falls prevention programs

INCREASE effectiveness of post-surgical rehab

ENHANCE neuro rehab with leading-edge equipment

Better Outcomes Start with Better Training

Choosing the best treatment for a condition can be a challenge. Our training, in-servicing and ongoing assistance help therapists properly understand the equipment. They'll assess each case and make decisions with confidence.

MDSDYND2

Improve Reaction Times, **Balance and Concentration.**

Retrain cognitive abilities for stable movement with these advanced tools. Entertaining games help with compliance, for lasting results.



Enable Movement and Provide Functional Training.

Everyday activities require a certain level of strength. Using these devices, your therapists can help improve functionality and safety.

Bungee Mobility Trainer (Item No: NGBMT)

Improve static and dynamic stability, mobility and weight-bearing ability with the Bungee Mobility Trainer.





Tim Trainer (Item No: NGTIM)

The Tim Trainer integrates camera capture technology and interactive gaming to improve motor control and coordination.



Pendulum Stepper (Item No: NGEPSA)

Functional training of the lower extremities is completed in a sitting or supine position, with no transfer required.



Sit-To-Stand Trainer (Item No: NGSTST)

Actively assist the motion of standing with support at the knee, trunk and arms with the Sit-To-Stand Trainer, and promote early mobility.

INCREASE Mobility



Ankle Trainer (Item No: NGEATA)

Strengthen sprained, paretic or post-surgical ankles. Isolate and train targeted muscle groups using a complete range of motion.



Exercise Wheelchair (Item No: NGEEWA)

The Exercise Wheelchair provides effective training of the trunk and lower extremities.

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Build Strength, Relieve Pain and Improve Recovery Time.

Challenge muscles with whole-body vibration, cardiovascular exercise and resistance training.

Power Plate®

(Item No: PHS71HC73300)





StepOne Recumbent Steppers (Item No: SCFSONE03)

The resistance starts at just 6 watts and increases through 191 levels in 0.1 MPH increments. The full-color touch screen makes it easy to navigate settings and programs. The premium seat swivels, reclines and adjusts in height, and wheelchair access and transfers are easy.



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Target Specific Areas of Muscle Weakness.

Our wide variety of strength training products provide a safe environment for training and improvement.









Life Fitness Circuit Series

Ab Crunch (Item no. LFTCABLF) Biceps Curl (Item no. LFTCBCLF) Chest Press (Item no. LFTCCPLF) Seated Leg Curl (Item no. LFTCLCLF) Leg Extension (Item no. LFTCLELF) Lat Pulldown (Item no. LFTCPDLF) Seated Row (Item no. LFTCRWLF) Squat (Item no. LFTCSLLF) Shoulder Press (Item no. LFTCSPLF) Ab Curl Bench (Item no. LFTCBBLF) Triceps Press (Item no. LFTCTPLC) All of our resistance machines offer easy entry and exit. Adjustments can be made in small increments, and push-button controls enable fast and safe weight selection.



Forward/Reverse, Uphill/Downhill Gait Training

Exceptional control for the therapist

- » Raising platform, up to 16" (40.6 cm), enabling therapists to interact with and directly observe the patient's legs
- » Zero starting speed, increasing at 0.1 mph increments
- » Front grade from 0 to 15%; rear grade from 0 to 10%
- » Forward and reverse motion treadmill

Medline United States

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Data for documentation

- » Calculates stride length, step cadence and steps per minute
- » Data scrolls across the screen

Easy access for patients

- » Low 4.5" (11.4 cm) step-up height
- » Sturdy adjustable full-length parallel bar handrails
- » Weight capacity: 440-lb. (200 kg)
- » Stride Surface: 60"L x 22"W (152.5 x 56 cm)

Accredited Continuing Education for Therapists

Access over 120 CEUs, and take courses on your schedule and in your environment. Ask your Medline representative about Medline University Select today!



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References: Nursing Home Checklist. The Official U.S. Government Site for Medicare. Available at: www.medicare.gov/files/nursing-home-checklist.pdf. Accessed March 22, 20

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