

# THE AlterG® ANTI-GRAVITY TREADMILL® M320

## DEFY GRAVITY

When your patients are recovering from surgery or injury, the AlterG® Anti-Gravity Treadmill® M320 offers a revolutionary approach to rehabilitation – the ability to defy gravity and work towards regaining function like never before. AlterG's unique differential air pressure technology provides accurate, safe and comfortable partial weight-bearing therapy while promoting normal gait patterns.

The AlterG Anti-Gravity Treadmill M320 expands the concept of "Weight Bearing as Tolerated" by offering precise unweighting in one percent increments to as low as 20 percent of the patient's body weight. AlterG's unique precision gives patients the ability to set the precise point where exercise becomes pain free and provides clinicians a way to accurately measure patient progress. AlterG is used and recommended by leading physical therapy clinics, hospitals, universities and pro sports teams.



### Patients Recover and Prefer AlterG

The AlterG Anti-Gravity Treadmill M320 provides precise early partial weight-bearing following injury or surgery to restore natural gait and range of motion. It enables neuromuscular and proprioceptive retraining that enhances balance and confidence, and improves gait and stride length. The AlterG also provides "prehab" conditioning with significantly reduced pain. Patients who try it overwhelmingly prefer it and 100% of those surveyed say they like it.

#### The FDA-cleared AlterG Anti-Gravity Treadmill M320 can be used for:

- Rehabilitation following injury or surgery of the lower extremity (hip, knee, ankle or foot).
- Rehabilitation after total joint replacement.
- Gait training in neurologic patients.
- Strengthening and conditioning in older patients.
- Weight control and reduction.
- Sport specific conditioning programs.
- Aerobic conditioning.

MODEL	M320
PERFORMANCE	
- User weight range	38kg - 181kg
- Body weight adjustment range	0 - 80% reduction*
- Body weight adjustment increment	1%
- Speed range	0-19.3kph
- Speed adjustment increment	.16kph* **
- Incline range	0 - 15%
- Reverse	0-4.8kph
MODEL	M320
DIMENSIONS	
- Length	2.1m
- Width	.96m
- Height	1.87m
- Weight	340kg

\* Maximum body weight reduction is limited to 65% for user weights above 145kg

\*\* For speeds above 16kph, increment changes to 1.6kph

### Athletes Train Like Never Before

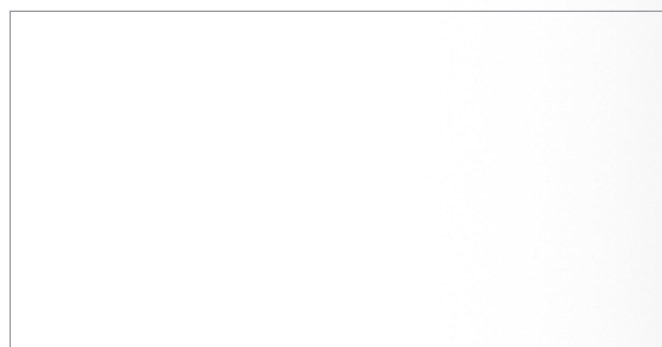
The world's best athletes and sports teams consider the AlterG Anti-Gravity Treadmill M320 an essential part of their athletic conditioning and rehabilitation programs:

- Strengthens and improves coordination of muscles, which in turn protects surrounding joints.
- Promotes the full range of motion while minimizing stress.
- Enables injured athletes to maximize their fitness retention as they recover.

### Increase Your Revenue

As the only rehabilitation and training equipment of its kind, the AlterG Anti-Gravity Treadmill M320 is redefining the practice of body weight supported therapy. Its growing recognition and popularity in the medical community can help you expand your practice through new patient referrals and additional patient visits. Many clinics have found that this new approach to training and fitness has added cash-paying patients to their clientele. Now you can lease an AlterG for a low monthly cost. When you make the choice to defy gravity, you offer your patients the chance to recover better, and train like they never have before.

WITH COMPLIMENTS OF



AlterG Global | 48438 Milmont Drive | Fremont, CA 94538

www.alterg.com | international@alterg.com