

# ALTERG<sup>®</sup> NEO

Elevate your practice and revolutionize patient care with the all-new user-friendly design and the same patented DAP technology for precise and consistent unweighting that is the cornerstone of every AlterG system. And the best part? The AlterG NEO comes at the most cost-effective pricing to date. NEO helps you deliver results for your clients at a price-point that is right for you, on an Anti-Gravity Treadmill that is right for them.

## Introducing NEO

### State-of-the-Art Touchscreen Display

Expansive 21" high resolution touchscreen display makes navigation easy and intuitive for clinicians and patients.

### Wider Handrails

Expanded entry with 23" handrails that accommodates patients of all builds, whether it's for runners needing additional arm swing motion or weight-loss patients seeking a more comfortable experience.



**NEO**  
Anti-Gravity  
Treadmill™

### Motorized Cockpit Height Adjustment

Pinpoint accuracy in height adjustment to accommodate different user heights within 5mm, with the easy push of a button.

### Easy In, Easy Out

Low step height and rear-entry cockpit ensures the easiest possible ingress-and-egress for users and therapists.

# ALTERG<sup>®</sup>

## DEFY GRAVITY. DEFY LIMITS.

# ALTER G<sup>®</sup> NEO



NEO



VIA



PRO

Body Weight Adjustment	<b>Unweighting of up to 80% body weight in 1% increments</b>		
Display	21"	21"	21"
Treadmill	Flat belt	Flat belt	Slat belt
Speed	<b>-4.8 km/h to 16 km/h</b>	-8 km/h to 24 km/h	-16 km/h to 29 km/h
Starting Speed	.3 km/h	.3 km/h	.1 km/h
Voltage	220V, 20A	220V, 20A	220V, 30A
Incline (0%–15%)	Included	Included	Included
Live Video Monitoring*	Included with NEO+	Included	Included
Stride Smart	Optional upgrade with NEO+	Included	Included
AlterG Assistant	Included with NEO+	Included	Included
User Weight	<b>38 kgs to 181 kgs</b>	38 kgs to 181 kgs	38 kgs to 181 kgs
Handrail Width	23"	23"	23"
Options Available	NEO+ Option includes live video monitoring, Stride Smart, AlterG Assistant, with speeds from -4.8 km/h to 19 km/h	All options included	All options included

# ALTER G<sup>®</sup>

## DEFY GRAVITY. DEFY LIMITS.