

PhysioGait[®]

Dynamic Unweighting Systems

SMART Yoke

Wireless Gait Scale 360° + 

- Sit to Stand
- Over the Ground
- On a Treadmill
- Fall Prevention



PhysioGait Features		
Adults	✓	
Pediatrics	✓	
Weight Capacity	360 lbs. (163 kg)	
Max Overall Height	7' 9" (236 cm)	
Min Overall Height	5' 5" (152 cm)	
Max Patient Height	7' 2" (213 cm)	
Max Patient Height on 6" Tall Treadmill	6' 8" (183 cm)	
Powered Yoke Adjustment	28" (71 cm)	
Base Width Sizes	Standard	XL
Outside Base Width	35.4" (90 cm)	39" (99 cm)
Inside Base Width	30.7" (78 cm)	34.3" (87cm)
Leg Height	8" (20 cm)	
Leg Length	48" (121 cm)	
Handle Bar Range	39" (99 cm)	
Max Handle Bar Height	63" (160 cm)	
Min Handle Bar Height	24" (61 cm)	
Caster Diameter	5" (13 cm)	
Magnetic Stool	Quick Release for Left or Right Side Use	
Harness Included	Adjustable Width Universal Adult Harness	
Water Resistant Harness	✓	
Removable Leg Straps	✓	
Adjustable Harness Width	25" - 55" (64 - 140 cm)	
Adjustable Harness Strap Length	20" - 37" (51 - 94 cm)	
Optional Pediatric Harnesses	✓ XXS, XS, S	
Wireless Gait Scale	✓	
Warranty	Frame	3 Years
	Actuator	3 Years
	Harness	1 Year
	Electronic Parts	3 Years
	Battery	3 Months
Power Requirements	100 - 240V 50/60 Hz 1A	
Model Number	PG-360	PG-360 XL



DA VINCI MEDICAL™

davincimedicalusa.com
888-391-5350

PhysioGait® Product Overview

Dynamic Unweighting Systems

1 Flex-Yoke
Flexible Yoke Adjustments
Mini-Squats & Variable Unweighting

360° SmartYoke 2
Integrated Single-Stage Yoke
Rotate & Lock in **Any** Position

3 Actuator
Powerful & Quiet
Transfer from Sit to Stand

Gait Scale 4
Wireless Gait Scale
Measures uni & bi lateral support

Gait Scale Displays:
-Total Unweighting
-Left & Right Gait
-Differential Gait



5 Battery
Long-Lasting
+ Wall-Mounted Charger

Harness 6
Water Resistant
Universal Adult Harness

7 L or XL Base
Door Ways & Treadmills
Designed to Work in Your Facility

Handles 8
Numerous Hand Grips
Vertical & Horizontal Handles

9 Physio-Stool
Magnetic Stool
Ease of Use for Therapists



HEALTHCARE
INTERNATIONAL