PHYSIPRO





The NEOX[™] pushes the boundaries of mobility!



PHYSIPRO

SIX-WHEEL CONFIGURATION

The addition of caster wheels reduces the turning radius and makes the NEOX more stable and easier to propel while in a tilted position.

ADAPTIVE DESIGN

The elongated, telescopic shapes in the NEOX frame are precision designed. The slidable tubing allows for fast, accurate positioning.

ADJUSTMENTS

Adjustable in width, depth and height.

ARMEST

Solid push up armrest.

DYNAMIC BACKREST

An optional dynamic backrest offers protection from uncontrolled movement and helps reduce wheelchair damage.

Mobility

	SILVER	
	CHARCOAL	
	MATTE BLACK	
	GLOSSY	
	BLACK	
	SPARKLE PURPLE	
	PLUM	
	CANDY RED	
	SPARKLE GREEN	
	CANDY GREEN	
	CANDY BLUE	77
<image/>		
12" and 16" rea	r wheel also availab	ole.

PHYSIPRO

Specifications :

Back Height	12" to 25"
Seat Depth	14" to 22" (Adjustable ± 1")
Seat Width	Small Frame 14" to 19" Extended Frame 19" to 22" HD Frame 20" to 26"
Seat-to-floor Height	13" to 20"
Overall Length	42"
Overall Width	+ 8" to +12" based on option chosen
Rear Wheel Diameter	12", 16", 20", 22", 24"
Front Wheel Diameter	5", 6", 8"
Transport Weight*	Neox 4 Wheels: 50.8 lb Neox 6 Wheels: 55.8 lb
Maximum Load	250 lb / 350 lb
Back Angle	85° to 120° (5° increments)
Gas Recline Back	Max 130°
Tilt	(-) 5° to 45°
Armrest	« U » Type 7" to 12" « U » Type, Lowered 6" to 9"
Footrest	60° - 70° - 90°
Legrest	Elevating/Articulating Legrest

* Weight based on 16" x 16" tilt-in-space with all standard features.

Canada

370, 10e Avenue Sud Sherbrooke, Quebec J1G 2R7 Canada

1 800 668-2252 info@physipro.com www.physipro.com



Europe

Village des Entrepreneurs 461, Rue Saint-Léonard 49000 Angers France

> 02 41 69 38 01 contact@physipro.fr

ctober 5, 2015