



# NEOX™

Tilt-in-Space

The NEOX™ pushes the boundaries of mobility!

## 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.

## CSF OPTION

A **C**onstant **S**eat to **F**loor option is available. This unique option allows to tilt the chair while keeping the knee approximately at the same height. As a result, the patient is able to propel with the feet at all angles.

## ADJUSTMENTS

Adjustable in width, depth and height.

## DYNAMIC BACKREST

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



- SILVER
- CHARCOAL
- MATTE BLACK
- GLOSSY BLACK
- SPARKLE PURPLE
- PLUM
- CANDY RED
- SPARKLE GREEN
- CANDY GREEN
- CANDY BLUE
- WHITE

12" and 16" rear wheel also available.

## Specifications :

Back Height	12" to 25"
Seat Depth	14" to 22" (Adjustable $\pm 1$ " )
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 Neox CSF : 54 lb
Maximum Load	250 lb / 350 lb
Back Angle	85° to 120° (5° increments)
Gas Recline Back	Max 130°
Tilt	Neox Standard: (-) 5° to 45°      Neox CSF 0° to 30°
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