

Treadmill with harness

Neuro 200 series

Structure

- Flexible floor
- Steel plate
- Moving wheels
- Stainless steel protective strips
- Control board with sensitive keys
- Access ramp
- Power supply 230 V / 50 Hz 20 A (curve D)
- Sound level (dB) : 40 to 70
- Simple and friendly use
- Slope (%) : -3 to 17
- Motor power (kW) : 2,2
- Slow speed (km/h) : 0,1 to 10
- Emergency stop system
- Weight (kg) : 450
- Maximum user weight (kg) : 220



Electronics

- Display : Speed (km/h), Slope (%), Distance (km), Time (min:sec), Consumed calories

Control

- Two self-braking lifting systems requiring minimal effort to manipulate, allow the patient to be lifted from his or her wheelchair
- Load-lightening support measured on either side by two dynamometers, graduated in kilos up to 100 kg.
- Support harness with adjustable buckles (different sizes are available)
- Side fixings above each shoulder
- Associated straps can hold up a patient weighting from 55 up to 150 kg and being from 1m30 up to 2m tall
- Equipped with two additional separate control boards, accessible on either side
- Ramp allowing patient access right into the middle of the treadmill with the wheelchair

Models	Neuro 230	Neuro 260
Running surface (cm)	166 x 50	166 x 70
Space required (cm)	250x130x255	250x150x255
Passage's width for the wheelchair (cm)	65 cm	85 cm
Medical, parallel handrails with adjustable height	Yes	Yes
Medical, parallel handrails with adjustable width	No	Yes

Options

- Wide colour choice (180 shades)

Standards

- Machine in compliance with EC Standards
- Directive 93/42/CEE (concerning the medical devices)
- Standards : EN 60204/1 - EN 60601/1 - EN 61000/6/3 - EN 61000/6/1

Guarantee

- 5 years guarantee*

Commercial department

RN 6, route de St Bris • BP4 • F - 89290 Champs-sur-Yonne • Phone + 33 (0) 386 53 83 81 •
 Fax + 33 (0) 386 53 80 42 • contact@techmed-tm.com • www.techmed-tm.com