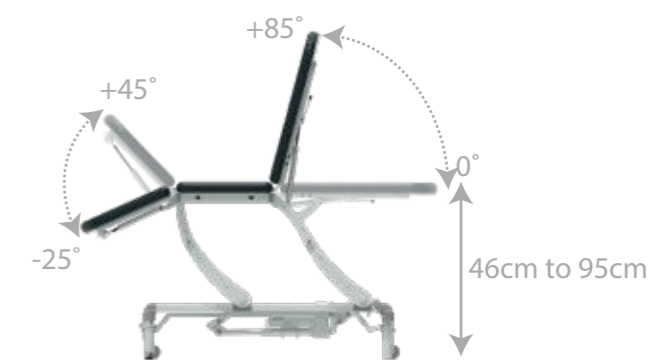
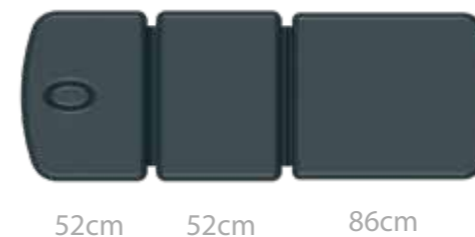


Width
70cm



CLINNOVA Therapy 3 Section – Basic



Designed with a short head section for head and neck mobilisation techniques, these versatile tables are suitable for a wide range of physiotherapy and rehabilitation procedures. The couch has an excellent height range of 46cm to 95cm and is fitted with a breathing hole and plug as standard.

Models

See Page 2 for all available models

Model NV3568-CLS-EPFS
Shown with optional EPFS
Colour Canard



Standard Features

- Safe working load and lifting capacity of 265Kg (583lbs)
- Choice of hydraulic or electric height elevation
- Gas-assisted backrest adjustment from 0° to +85°
- Gas-assisted head section adjustment from -25° to +45°
- Electric models raise from low to high in only 15 seconds
- Excellent height range from 46cm to 95cm
- Linked retractable wheel design with adjustable foot
- Purpose made precision bearings on all pivot points
- Clearance beneath frame for mobile hoist
- Hand switch fitted as standard on electric models
- Frames pre-drilled for addition of accessories
- Anti-bacterial powder coated frame
- 70cm wide Easy Clean Upholstery as standard
- Choice of 15 standard upholstery colours

Optional Accessories

- 6200** Single Foot Switch
- 9003** Side Support Rails
- 6003P** Side Support Rail Cushions
- 9005** Paper Roll Holder
- 6007** Removable Head/Knee Support
- 9001** Electric Perimeter Foot Switch (EPFS)



Offset gas strut for
unobstructed patient view



Negative head section
Shown with optional paper roll holder



Low patient transfer height
Shown with optional paper roll holder

Models Available



NV3558-CLS

Hydraulic Elevation

Classic Base (CLS)



NV3568-CLS

Electric Elevation

Hand or Foot Switch

Classic Base (CLS)



NV3568-CLS-EPFS

Electric Elevation

Perimeter Foot Switch

Classic Base (CLS)



NV3558-PRM

Hydraulic Elevation

Premium Base (PRM)



NV3568-PRM

Electric Elevation

Hand or Foot Switch

Premium Base (PRM)



NV3568-PRM-EPFS

Electric Elevation

Perimeter Foot Switch

Premium Base (PRM)