



NovyMed

Surgery chair

George Surgeon Chair

novymed.com

Mobilizing 
Healthcare

George Surgeon Chair

Optional accessories

- Fully adjustable
- Ergonomic Design
- Electrical high/low and brake functionality
- Operable by both hand and foot

When precision is all that matters



Key Features

The George surgeon chair is designed with high precision and ergonomics in mind. This is incorporated in the armrests in a way that they are 3-D adjustable. The height, length and width can be adjusted as well as the angle thanks to a special ball bearing construction.

Operating the George is possible in various ways. Firstly, you can operate both the high/low function as the electric brake function as the switches positioned under the arm rest (on either the left or right arm-rest). Secondly you can operate both functions with your feet, thanks to the pedals mounted on the base frame.

The George is equipped with four electrically braked castors. This results in no unwanted movements of the chair whilst the surgeon is on duty. Besides that, the castors are water- and dustproof and are equipped with double high precision ball bearings to ensure frictionless movement and high durability. Lastly, these castors also have an emergency hand release system in case there is a malfunction.

Technical specifications

Operating height*	40 - 65 cm	Stroke length high/low function	250 mm
Back support angle adjustment	75 - 120°	Height adjustment armrests	320 mm
Maximum dynamic load	180 kg / 400 lbs	Length adjustment armrests	200 mm
Castor diameter	125 mm	Width adjustment armrests	30 - 50 cm

*measured from the floor to the top of the seat