AT4046 - AT4046E

The series of therapy couches GIVAS AT4046 and AT4046E, offers professional products with high versatility, suitable for all types of medical and estetical treatment, therapy or massage.

The adjustment of head section and the adjustable height, allow to choice the most appopriated positions for the patient, ensuring comfort and safety. In addition, the easy adjustment of the sections is further guarantee of functionality and efficiency for staff and clinicians.

The choice to use materials such as steel and epoxy powders for painting, makes cleaning and maintenance operations fast and easy.

The structure is made of tubular steel welded and powder coated, resistant to scratches and accidental damages.

The height can be adjusted thanks to an hydraulic pump connected to a foot control (AT4046), and with electric control (AT4046E), while the basement is equipped with anit-slip feet, frame with wheels upon request.

The lifting system is cross type, with sliding block made of nylon, with safety spacer, to avoid "scissor" position. Compass dimensions guarantee remarkable stability and robustness to carry out every type of therapy. The head section can be adjusted through a semiautomatic rack. The lying surface is padded with soft polyurethane; the external covering is made of fireproof plastic material with class 1IM and easily disinfectable. Seams are double to be more safe and tear resistant. Optional lower covering.





Available accessories







AT4080
Element with face hole for therapy bed



AT4097T Paper support

Dati tecnici Technical features

Dimensioni totali / Total dimensions	L 195 / P 70 / H 65/95 cr
Dimensioni piano di coricamento / Lying area dimensions	L 195 / P 70 cr
Dimensioni schienale / Back rest dimensions	L 60 / P 70 cr
Dimensione gambale / Foot rest dimensions	L 135 / H 70 cr
nclinazione schienale / Back rest tilt	7:
Portata / Capacity	150 k
Peso / Weight	81 K
Dispositivo medico marcato CE DIR.93/42 appartenente alla classe 1 / Medical device Class 1 following dir. 93/42 CEE	