

AV4118





## 1 joint 2 sections, with head section gas operated, electric adjustable height, with Trendelenburg

This couch has been made following our pluriannual experience in this field, to guarantee optimal working conditions and high comfort during the visit.

Carefully selected materials and the absence of seams simplify disinfection and maintenance procedures done by health care operators. It is composed by a frame that supports up the couch, complete with all the joints for movement, and a base made of epoxy coated steel which include resins of polyester INTERPON 700AB. Such resins guarantee high protection standards and, above all, they offer an high level of resistance during cleaning and disinfecting operations.

Ergonomics has been adapted to customer needs, offering maximum comfort to the patient. Anatomical padding of the backrest and the seat in polyurethane foam fire retardant, with elegant and simple design.

Upholstery fabric fire retardant class 1IM, washable and seamless.

## Movements

The adjustable height and trendelenburg movement are controlled by an ergonomic electronic keypad, with 6 keys, electric protection IP66, fixed to the bed with a spiral cable; it is possible to adjust at the same time trendelenburg and height.

Wiring in accordance with IEC, composed by two actuators 24 V cc; electronic central link powered in 230V Class II, with double safety insulation.

The backrest movement is done by a gas spring with bilateral command.







AV4088-LATERAL UNIVERSAL PROFILES FOR ACCESSORIES LINK



AV4098-I.V. STAND FOR VISIT BED



AV4097V-PAPER SHEET SUPPORT



**AP4005**-KIT 3 CASTERS FOR BASEMENT OF BLOOD DONOR ARMCHAIRS AND ELECTRICAL VISIT BED

