## CE-1260 Gynaecological Chair

















Total width

Seat heights







MPW

### Characteristics

Gynaecological chair specially designed to be used in hospital and clinics for the women gynaecological procedures. Because of its versatility, this chair can also be used for medical examinations. Some of the main characteristics are:

Height regulation:

The chair can be height adjusted, depending on patient, by an electric motor with a control. What it allows better patient access to the chair and, for the medical staff, an easiest way for the procedures.

Backrest:

The backrest section can be raised and tilted with a motor by a control, independent of the extremities sections

Extremities:

The extremities section can be raised and tilted manually by levers, independent of other sections.

Compensated Trend:

Electrically actuated trendelenburg position, to ensure resistance and the stability required in an emergency situation.

Structure:

Strong structure made of steel tube with epoxy-polyester coating that protects it against

It is designed with rounded edges to avoid injuries for both patient and medical staff

Upholstery::

Draped in polyskin (antimicrobial, waterproof and fireproof according to the standard UNE EN 1021/Section 1 and 2) prioritize patient comfort, cleaning and chair protection.

Wheels (optional):

Four retractable wheels system by pedals, for a better chair manoeuvrability.

Other improvements:

Knee supports made of polyskin, manually hei-

ght adjustable and turnable.

Ergonomic and adjustable cervical pillow. Removable stainless steel debris tray placed under the seat.

Accesories:

Roll holders

Footrest



## CE-1260 Gynaecological Chair



### **Technical information**

Seat position total length	1250 mm. + 10 mm.	
	1780 mm. ± 10 mm.	
Tilted position total length	1760 IIIII. ± 10 IIIIII.	
Resting surface height (low position)	500 mm. ± 10 mm.	
Resting surface height (high position)	900 mm. ± 10 mm.	
Sitting surface width	620 mm. ± 10 mm.	
Maximum backrest tilting angle (relative to the seat)	85° ± 5°	
Minimum backrest tilting angle (relative to the seat)	-10° ± 5°	
Maximum extremities tilting angle (relative to the seat)	10° ± 5°	
Minimum extremities tilting angle (relative to the seat)	-90° ± 5°	
Trendelemburg	-10° ± 5°.	
Armchair weight	62 kg.	
Maximum patient weight (MPW)	180 kg.	

### Standard

Controls	Transport	Armrest	Wellness	Others
Patient control	Feet		Leg rests	





IV Pole



holder

# Paper roll

### **Electrical information**

Lifting system	By linear actuator
Backrest lifting system	By linear actuator
Voltage and frequency	220 V / 50 Hz
Electric shock protection / liquid penetration	IP25

### **Optional**

Controls	Transport	Armrest	Wellness	Others
Foot control	Retractable wheels	Tilting 180°	Hydraulics height	Breathing hole plug

Lythotomy stirrups

### Upholstery







footboard

Regulable height