### **PADDING AND UPHOLSTERY**

- Seat and back made of high density polyurethane foam, designed for optimum comfort and improved ergonomic adaptation.
- Upholstered in self-extinguishing vinyl fabric that is resistant to abrasion and stains and easy to clean and maintain.
- · Class M1 upholstery (flame retardant and antibacterial).

Padded armrests made of PUR Leg supports for patient with PUR (included).



padding. This material allows them to be adjusted in order to achieve a more comfortable position



#### **SAFETY**

- · Low voltage electric motors that comply with the EN60601-1 standard.
- Product manufactured pursuant to directive 93/42/EC regulating medical devices (appendix VII).
- · Automatic anti-pinch motor system.
- · Anti-collapse system in elevation column in the event of failures, breakages, etc.

#### **ACCESSORIES**

- · Roll holder support ref. MB-GINE-02.
- · Colposcopy support ref. MB-GINE-03.
- · Adjustable proctology device ref. MB-GINE-04.



# **TECHNICAL INFORMATION**

#### GAMA gynaecological table

Total dimensions	185 x 60 x 65/90cm.
Back dimensions	80 x 60cm.
Pelvis section dimensions	45 x 60cm.
Leg rest dimensions	30 x 60cm.
Back inclination	90°
Trendelemburg inclination	21°
Weight	95kg.
N° of motors	3 (4000 / 6000 nW)
Electrical power	230 V + 50 hz
Electrical protection	2
Protection from liquids	Grade IP54
Legislation / directive	EN6060-1 / 93/42/CE

#### ENDOMED endoscopy table

Total dimensions	191 x 60 x 65/90cm.
Back dimensions	92 x 60cm.
Pelvis section dimensions	45 x 60cm.
Leg rest dimensions	30 x 60cm.
Back inclination	90°
Trendelemburg inclination	21°
Weigh	95kg.
N° of motors	3 (4000 / 6000 nW)
Electrical power	230 V + 50 hz
Electrical protection	2
Protection from liquids	Grade IP54
Legislation / directive	EN6060-1 / 93/42/CE









# GAMA gynaecological examination table

Quality, design and functionality at the service of the gynaecologist



#### **CHARACTERISTICS**

The GAMA gynaecological table has been designed to satisfy the most demanding needs of gynaecologists and clients.

#### **STRUCTURE**

- Structure made of steel tube with an epoxy coating.
- The base elevation system rests on a telescopic column that provides great stability and withstands loads of up to 170 kg.
- The base rests on 4 levelling legs.

## **HANDLING**

• Thermo-shaped ABS lower tilting frame that is easy to clean and protects the table mechanisms.

Collapsible leg rest that can easily be removed, thus permitting a wide range of configurations and allows the patient to be placed in a horizontal position for ultrasound examinations.



 The height adjustment and articulation of the back and Trendelemburg positions are activated electrically using

#### COMFORT

 The GAMA table has been submitted to stringent laboratory tests and trials in order to obtain the necessary degree of ergonomic adaptation and maximum comfort required to improve the quality of life and the health of users.

# ENDOMED universal endoscopy table

A versatile solution that obtains maximum comfort

#### STRUCTURE

- The structure is made of steel tube with an epoxy coating.
- The base elevation system rests on a telescopic column that provides great stability and withstands loads of up to 170 kg.
- $\boldsymbol{\cdot}$  The base rests on 4 levelling legs.



Horizontal position.



• Tilting head rest with pneumatic operation

#### COMFOR

 The ENDOMED table has been submitted to stringent laboratory tests and trials in order to obtain the necessary degree of ergonomic adaptation and maximum comfort required to improve the quality of life and the health of users.

#### HANDLING

- The height adjustment and articulation of the back and Trendelemburg positions are activated electrically using a keypad.
- Tilting head rest with pneumatic operation, thus allowing for a Wide range of positions.
- The leg rest is collapsible and easy to remove. It permits a wide range of different configurations such as placing the patient in a horizontal position.
- Thermo-shaped ABS lower tilting frame that is easy to clean and protects the table mechanisms.
- · Adjustable proctology device.

# PADDING AND UPHOLSTERY

- Seat and back made of high density polyurethane, designed for optimum comfort and improved ergonomic adaptation. Upholstered in selfextinguishing vinyl fabric (in accordance with the M1 standard, anti-bacterial, resistant to abrasion and stains). Easy to clean and maintain.
- · Padded arm rests made of PUR (included).
- Class M1 upholstery (flame retardant and antibacterial).

# ACCESSORIES

- Leg supports for patient with PUR padding. This material allows them to be adjusted in order to achieve a more comfortable position (MB-END-01).
- Roll holder (included).

#### SAFET

- Low voltage electric motors that comply with the EN60601-1 standard.
- Product manufactured pursuant to directive 93/42/EC regulating medical devices (appendix VII).
- Automatic anti-pinch motor system.
- · Anti-collapse system in elevation column in the event of failures, breakages, etc.