Easy to manipulate
Stable once positioned

GASTON
YOUR PERSONAL ASSISTANT!

For more info about GASTON ask your local Medacta® representative!
GASTON is a flexible pneumatic arm.
GASTON is conceived to give the surgeon a practical valuable aid throughout the surgical procedure.
During surgery it can be common practice to use different instruments at the same time: GASTON allows the surgeon to easily change instrument placement and maintain them in a stable position.
Its handling and its ergonomics have been designed for simple and rapid use.

**WHY EASY AND WHY STABLE?**

- **Easy to manipulate: GASTON is easy to manage using only one hand.**
  - Easy to assemble
    - One hand is enough: push and turn to lock the hook.

- **Easy to position**
  - Push the ring: GASTON IS FLEXIBLE AND MOBILE
  - The arm is free to move in space.
  - GASTON easily covers all the surgical field thanks to its 90 cm long flexible arm.

- **Easy to assemble**
  - One hand is enough: push and turn to lock the hook.

- **Release the ring: GASTON BECOME RIGID AND STABLE**
  - Stable once positioned: the instruments GASTON holds are stable
  - Once rigid and stable, GASTON can resist up to a 5 kg load.
  - The instrument in use becomes very stable.
  - During the surgery you can position and reposition GASTON at ease.

**GASTON is your personal assistant**

1. Choose the instrument you want GASTON to hold
   - The hook of the GASTON is suitable for various surgical instruments. Main possibilities are, for example, Lambotte hook to elevate femur and general retractors.

2. Choose where to position GASTON

3. GASTON remains rigid and stable in the position you’ve chosen.

4. The instrument remains stable all along the surgery.
   - GASTON holds the surgical instruments safely.
   - GASTON is the “tireless assistant”.

Your operating room assistants are free to help you in a more active way during the surgery.

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Length of the arm</th>
<th>Resistance limit</th>
<th>Pneumatic power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 cm</td>
<td>5 Kg</td>
<td>6 to 8 bar</td>
</tr>
</tbody>
</table>

Easily mounted on the rails of the operating table.

Choose the best inclination (0° - 30°) using the locking handles.

**Pneumatic power supply**

Easily connected to the air compressed circuit of the operating room (6 to 8 bar).

**Sterilization**

Cover the arm using sterile sleeve during surgery (common sterile sleeve for camera). Hook and handle can be sterilized.