

## SPACE-CREATING BALLOONS

The space-creating PAJUNK® balloon systems permit an optimal, fast and effective dissection of the preperitoneal space with direct visualisation. They greatly simplify the orientation.

Three different balloon forms are available for unilateral and bilateral hernias.

- 1 Unilateral dilatation balloon
- 2 Unilateral dilatation balloon Extra Large
- 3 Bilateral dilatation balloon

Smooth-running, pressure-resistant silicone valve



Unilateral dilatation balloon (round), latex-free



Blunt obturator for unilateral and bilateral dilatation balloons



## STRUCTURAL BALLOON SYSTEM

The structural balloon is particularly suitable for the preperitoneal access. The shape of the balloon thereby assists the separation of peritoneum and abdominal wall. In addition it prevents the collapse of the peritoneal space in the event of a loss of gas.

Soiling of the laparoscope lens by dislocated tissue is prevented. The gas-tight sealing of the incision is performed in the same way as with the ring-anchor balloon system.

- 4 Valve
- 5 The new foam stopper offers secure positioning and permits adaptation to different abdominal wall thicknesses.
- 6 Structural balloon
- 7 Obturator for structural balloon system

The foam material allows a large instrument manipulation radius.



## REFERENCES

1284-50-24S | Bilateral Disposable Balloon System, Includes Structural Balloon

1284-60-24S | Unilateral Disposable Balloon System, Includes Structural Balloon