

# TRENGUARD HYBRID TRENDELENBURG PATIENT RESTRAINT

TrenGuard is an advanced patient positioning solutions for gynecological and urological procedures and robotic surgery.

## Key benefits:

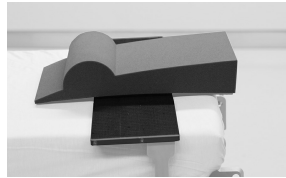
- No sliding – Patented “Speed Bump” bolster keeps patients of all sizes from sliding.
- No shoulder braces. Soft lateral stabilizing pillows control body mass shift.
- No chest straps. Promotes normal ventilation.
- Efficient and compatible. Accommodates under-patient devices. Simplifies patient repositioning.
- Less waste– Re-usable Lateral stabilizing pillows mean less medical waste
- Lower cost per procedure
- System easily accommodates patients up to 250 kg





### TrenGuard 450 Hybrid starter package Standard

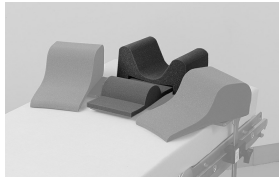
- Including:
- Patient Support Frame
  - Clamps for EUR rails
  - Single-use soft head stabilizing pillow and Speed Bump bolster
  - Lateral Stabilizing Pillows



### TrenGuard single-use wedge package

For bariatric patients and those without discernible cervical notch.

- Including:
- 12 single-use integrated wedge and head stabilizing pillows
  - Order No. 56401



### TrenGuard single-use package

- Including:
- 12 single-use Speed Bump bolsters which prevent patient sliding
  - 12 single-use soft head stabilizing pillows which control side-to-side rocking of the head
  - Order No. 55201



### TrenGuard single-use package

- For bariatric patients.
- Including:
- 12 single-use Speed Bump bolsters which prevent patient sliding
  - 12 single-use soft head stabilizing pillows which control side-to-side rocking of the head
  - Order No. 56201



### TrenGuard reusable package

- Including:
- One reusable soft lateral stabilizing pillow control body mass shift during transition to Trendelenburg
  - Order No. 55251



### TrenGuard reusable package

- For bariatric patients.
- Including:
- One reusable soft lateral stabilizing pillow to control body mass shift during transition to Trendelenburg
  - Order No. 56251

Product Code

A43824200, 55201, 56201, 56401, 55251, 56251