



US Patent: 10512578, 29588893
European Patent: 2988717
Additional Patents Pending

Safe-T-Secure[®]

by NinoMed, LLC

*A complete Trendelenburg
positioning solution for all
laparoscopic & robotic surgery*



Better
GET A ^GRIP!™

SIMPLE • EFFICIENT • EFFECTIVE



US Patent: 10512578, 29588893 | European Patent: 2988717 | Additional Patents Pending

NINOMED[®]

Replace traditional solutions with the All-In-One Integrated Solution



VS

Traditional Solutions

- Egg crate mattress
- Foam for head
- Arm foam (2 per arm)
- Separate foam for hands
- Tape
- Gel pad
- Bean bag
- Arm boards
- Arm board disposable covers
- Shoulder blocks
- Linen or paper sheet
- Any additional straps
- 15-20 minutes for setup and removal

BENEFITS

UNIQUE WELL-DESIGNED CUSTOM SHAPE:

Designed by a laparoscopic and robotic surgeon to maximize efficiency and minimize setup time and effort.

SINGLE PATIENT USE WITH UNIQUE INTEGRATED INFECTION BARRIER:

Single use premium foam and impermeable perineal barrier designed to eliminate direct patient skin contact decreasing the risk of potential contamination.

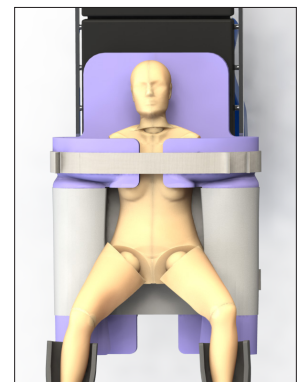
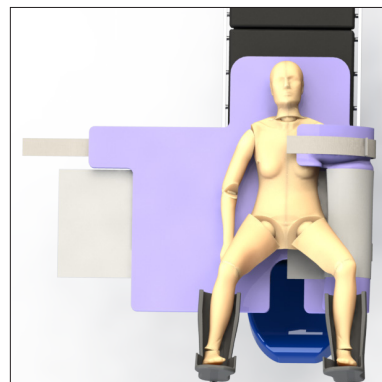
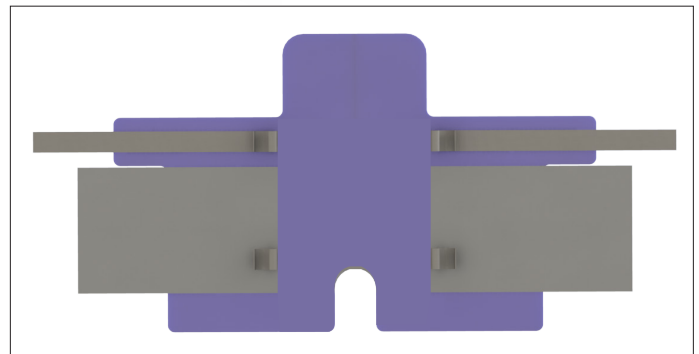
EGG CRATE FOAM DESIGN:

Allows IV tubing and monitor wires to be tucked within the foam "valleys".

EASY AND EFFICIENT SETUP:

Fully integrated design includes all the foam, Velcro, and sheets necessary to secure a patient to the operating table. No need for arm boards.

Designed to completely stabilize patients in less than 1 minute, saving an average of 15-20 minutes of OR setup time.



Product Code

STSNMED1

- Vacuum sealed
- Efficient storage
- 5 per case

Safe-T-Secure® by NinoMed, LLC

Phone: 919-818-3711

Fax: 919-869-2012

Email: orders@ninomed.com

