

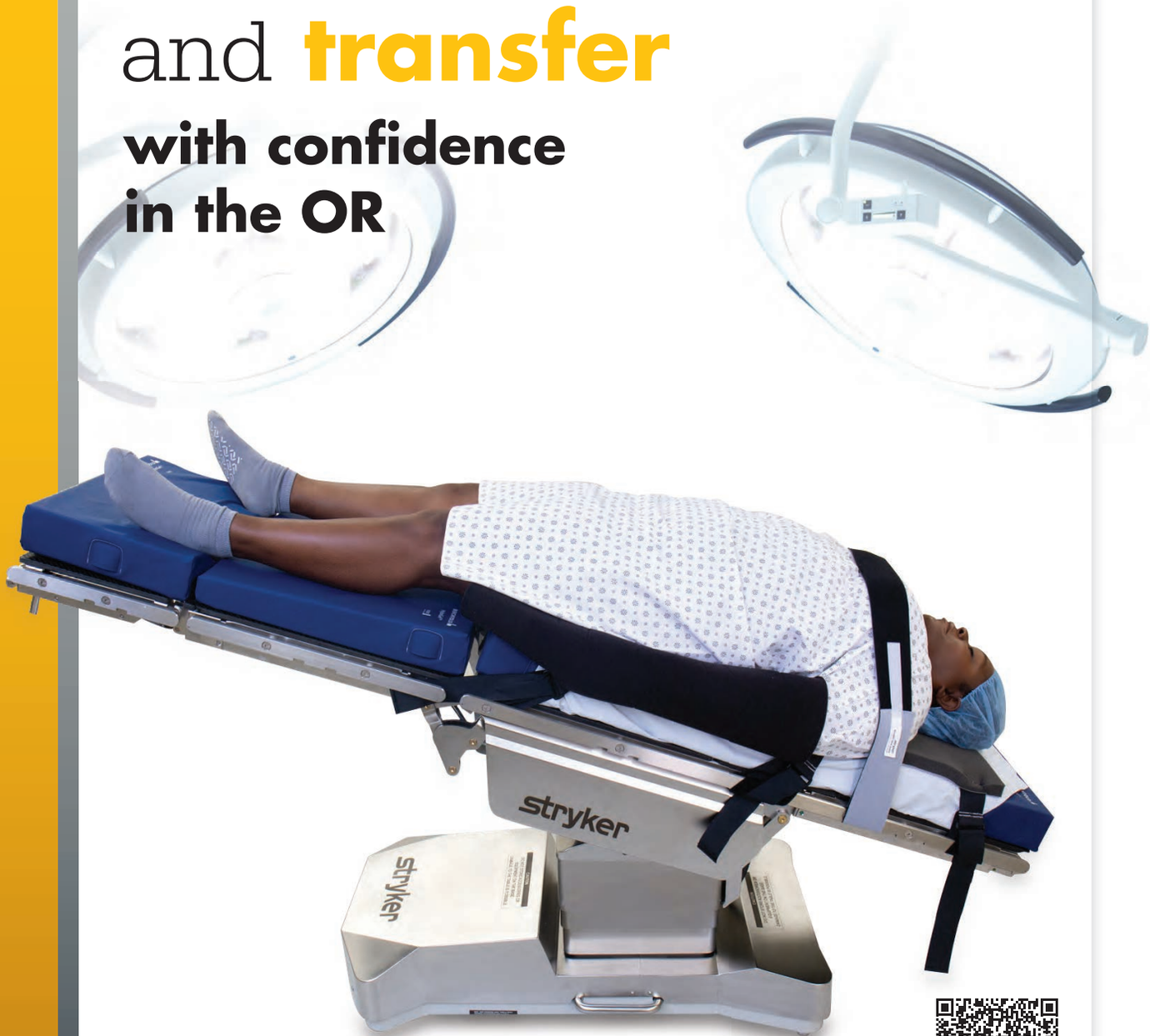
stryker

Sage

Multi-Position MATS

Mobile Air Transfer System

**Reposition, tilt
and transfer**
with confidence
in the OR



See it in action

Multi-Position MATS

Mobile Air Transfer System

Help prevent healthcare worker injury risk and patient sliding in the OR

Safely reposition and transfer patients before and after tilt* procedures

Tilt procedures present unique challenges to the perioperative team, including **staff injury, workflow issues, and patient sliding.** You shouldn't have to compromise healthcare worker safety to ensure proper patient positioning in the OR. That's why we designed Multi-Position MATS to fit seamlessly into your workflow so you can achieve the best possible outcomes.

45% of nurse injury is caused by overexertion¹

Patients in tilt positions are vulnerable to complications and injury due to sliding²

Multiple benefits

Repositioning on the OR table

Easily adjust patient position for surgery



Post-procedure transfer

Safely transfer patients using air-assist technology



Cradle inflation
Cradles patient with 2-phase inflation and raises patient in one smooth motion



Chest strap
Additional securement device to the OR table



M² Microclimate Body Pad
Included in the system, it effectively absorbs and locks in moisture to help protect patient's skin while allowing air to flow through



Foam pad
Skin friendly, redistributes pressure* to help reduce the risk of patient skin injury, and can be easily removed post-surgery*



Rail straps
Keep system secure to the OR table*

Break line
Helps ensure proper placement of the patient

Wipeable
MAT surface is easy-to-clean material



Imaging capability
Acceptable for use in MRI,** X-Ray, CT Scan, and ultrasounds*

HEPA
Equipped filter



Prevalon Air Pump
Easily fits into the Prevalon Air Pump Cart for transport or in cabinets and shelves in patient room

HEPA filter is tested and certified to perform to HEPA standards and is **99.97% efficient in processing 0.3 μm particles.**



Arm wrap
Helps reduce risk of nerve damage by protecting the arms* and keeps arms adducted during surgery*

System secures patient in the following tilt positions:



Lithotomy Trendelenburg



Trendelenburg



Reverse Trendelenburg



Lateral tilt



Simple interventions. Extraordinary outcomes.

We are your partner for proven prevention. Our market-leading products solve real healthcare problems and are backed by clinical evidence. Our products allow you to deliver essential patient care with confidence by addressing risk factors that can lead to infections, skin injuries, and caregiver injuries.

We are driven to solve real problems and make healthcare better for you and your patients.



Sage

Multi-Position MATS

Mobile Air Transfer System

(1) Mat with foam pad - 41 in x 51 in, (1) Chest strap
(1) M² Microclimate Body Pad - 36 in x 51 in

5 systems/case

Reorder #3232

Weight limit: 400 lb / 181 kg

M² Microclimate Body Pad

36" x 51"

30 pads/case (6 bags of 5)

Reorder #7250



Prevalon Air Pump 120V

1/case

Reorder #7455



Prevalon Air Pump Cart

1 cart/case

Reorder #7475



Air Pump Bed Adapter

1/case

Reorder #7485



HEPA Equipped Replacement Filter

4/case

Reorder #7465



Hose Protection Sleeve (HPS)

50/case

Reorder #7460

*Multi-Position MATS is intended to be used on the following tilt positions: Trendelenburg, Reverse, Trendelenburg, Lithotomy, and the Lateral tilt positions.

**Prevalon MATS is MRI safe by rationale. The device is made from all non-metal materials; therefore MR safety testing was not performed. Compatibility tests did not show artifacts. Based on rationale, the MATS is electronically non-conductive and non-magnetic.

References: 1. U.S. Bureau of Labor Statistics. Monthly Labor Review, Occupational injuries and illnesses among registered nurses, November 2018. 2. Chitlik A. Safe Positioning for Robotic-Assisted Laparoscopic Prostatectomy, AORN Journal 2011;94(1):37-48. 3. Data on file, Sage Products LLC. MATS CPG Report-13245-1 v1.0, MRcomp TR0428-101, Prevalon MATS Rev 004 Imaging Compatibility Testing Summary, Sage Report P700-16-030R. 4. Data on file, Sage Products LLC. TP21-0180 Multi-Position MATS Comparative Pressure Mapping. 5. Data on file, Sage Products LLC. Product Evaluation - TrendeMATS Survey, conducted September 2021. 6. Data on file, Sage Products LLC. TP21-0163 Multi-Position MATS Patient Migration and Device Securement Justification. 7. Data on file, Sage Products LLC, IESTRP-CC007.3 testing conducted by APC Filtration Inc. Brentford, ON Canada. June 23-24, 2021. 8. Bouyer-Ferullo S, Preventing Perioperative Peripheral Nerve Injuries, AORN Journal, 2013 Jan;97(1):110-124. 9. Data on file, Sage Products LLC. TP21-0010: TrendeMATS Arm Wrap Pressure Map, TP21-0013: TrendeMATS IV Arm Wrap Pressure Map.

All testing done on simulated patients.