

Introducing!

SteriStay

– the protective instrument table

The Unique, **Protective Instrument Table**

SteriStay

ensures that instruments and implants
remain sterile during both
preparation and the
entire surgical procedure.



- WHAT?** SteriStay is a **mobile adjustable-height instrument table** that is **just as convenient to use** as your regular one. SteriStay is a Medical Device, class I.
- WHY?** Approx. 70% of the bacteria at wound site come from surgical instruments, that have been contaminated by airborne sedimenting bacteria. SteriStay guarantees an **ultraclean air environment** with <5 cfu/m³ air around your sterile instruments at all times.
- HOW?** SteriStay has a **built-in protective barrier of ultraclean air** that prevents dangerous, airborne bacteria-carrying particles from coming into contact with surgical instruments. Only then can **instruments remain sterile** during the entire surgical procedure.
- WHERE?** SteriStay can be **used in all types of operating rooms and surgical preparation rooms**, independent of ventilation system, where sterile instruments are handled. By using SteriStay you can expand the ultra clean zone in the operating room. Setting up the table in advance under safe and secure hygienic conditions minimizes setup time between surgeries. You win valuable operation time and increase your productivity.
- WHEN?** SteriStay can **easily be moved to the preparation room and prepared whenever needed**. You do not have to wait until the operation room is ready.

SteriStay

– the protective instrument table



- Safe and ultraclean sterile preparation environment.
- Instruments are kept “sterile” during the entire surgery.
- Ultraclean safety zone where it is needed most.
- Increased number of air exchanges and reduced amount of particles in the entire operating room with 400 m³ of air cleaned every hour through the HEPA filter.
- Built-in ultraclean air flow that is always optimally aimed and focused.
- Better logistics and increased productivity.



SteriStay Data Sheet

Air flow: 400 m³/h

Speed: 0.4–0.5 m/s laminar air flow

Length, work surface: 133 cm

Width, work surface: 60 cm

Height, work surface: adjustable 80–120 cm

Filter: High efficiency particulate filter, HEPA, class H14 (99.995% MPPS)



PLACE FOR DISTRIBUTOR INFORMATION



Toul Meditech AB • Tunbytorpsgratan 31 • 721 37 Västerås, Sweden
www.steristay.com

toul
meditech