



FOR IMMEDIATE RELEASE

SteriCUBE® has been honored twice by the HP Healthcare and Pharmaceutical Awards *The 2026 Awards for Breakthrough Sterilization Technology and Best Clinical Implementation Team*

[Grapevine, TX] — May 13, 2026 — SteriCUBE, a company devoted to advancing efficiency standards across sterile processing and perioperative processes, has been named the recipient of the 2026 Breakthrough Sterilization Technology Award as well as the 2026 Best Clinical Implementation Team as part of this year's Global Health & Pharma (GHP) Healthcare and Pharmaceutical Awards.

The annual GHP Healthcare and Pharmaceutical Awards celebrate excellence, innovation, and impactful contributions across the global healthcare, pharmaceutical, and life sciences sectors. SteriCUBE was honored for its "CUBE" instrument sterilization cabinets which deliver superior efficacy while significantly enhancing efficiency, safety, and sustainability.

"Being recognized by GHP in such a competitive, international awards program is a tremendous honor," said Cara Bethell the Sr Marketing Director of SteriCUBE. "This award reflects our commitment to bringing efficiency to the operating room and the sterilization department and providing healthcare and research organizations with smarter, faster, and more reliable sterilization."

Driving Efficiency in Sterilization

SteriCUBE's breakthrough sterilization cabinets eliminate "blue wrap"; a decades old technology used to protect and cover sterilized surgical instruments. Blue wrap is time-intensive to utilize and is prone to ripping during handling; which can cause multi-hour surgery delays and render the instrumentation susceptible to microbe penetration.

SteriCUBEs are large cabinets which can be loaded with instrumentation and sterilized. The sterilized instrumentation can then be delivered to the operating room and unloaded quickly. This drastically reduces operative delays. The platform integrates intelligent process controls with advanced sterilization mechanisms to achieve consistent, high-level sterilization performance in reduced times. Designed to meet the evolving needs of hospitals, outpatient centers, tissue banks, and research facilities, SteriCUBE supports improved throughput while reducing operational and environmental impact.

According to GHP Awards judges, SteriCUBE stood out for its ability to address longstanding challenges in sterilization workflows, offering a solution that combines technological innovation with practical, real-world service benefits.

About SteriCUBE

The **SteriCUBE Sterilization Cabinet** is a multi-patented, environmentally friendly technology for sterilization of instrument trays. Instead of being wrapped, instruments are placed directly into filter-controlled Cabinets. This eliminates the need for "blue wraps" and the resulting potential for perforations where microbes could contaminate surgical trays. After sterile processing, the SteriCUBE® cabinets can be rolled directly to the operating room with "surgery-ready" instruments without delay. The instruments can be stored for 30 days without contamination which delivers higher productivity and significant cost savings to healthcare facilities.¹

The SteriCUBE® System is used to organize and maintain the sterility of numerous instruments required in common orthopedic and cardiac surgeries.

The SteriCUBE® technology is covered by over 15 patents in the United States, with additional applications pending. The system is FDA-cleared in the U.S. for on-site and off-site sterilization; this means small, rural hospitals without sterilization departments can have their sterilized instruments safely delivered.

About the GHP Healthcare and Pharmaceutical Awards

The GHP Healthcare and Pharmaceutical Awards recognize outstanding companies, products, and professionals who are driving progress and innovation across the healthcare and pharmaceutical industries on a global scale.

The GHP Healthcare and Pharmaceutical Awards, hosted by *Global Health & Pharma Magazine*, spotlight organizations and technologies that are shaping the future of healthcare worldwide. Winners are selected through an evaluation process based on innovation, performance, industry impact, and demonstrated excellence.

MEDIA CONTACT:

Cara Bethell
cbethell@stericubeinc.com
(901) 229-2762

1. Nestman, Cory, BS, MS, ACE, CRCST, CHL, FCS AVP Central Sterile Processing & DME Support Services, Hospital for Special Surgery. Innovation in Sterilization - The Multiple Tray Sterilization System. 2016 *OR Manager Conference Poster*.