

FOR IMMEDIATE RELEASE

Contact:

Julie Williamson

HSPA Director of Communications and Editor-in-Chief

jwilliamson@myhspa.org

HSPA's *PROCESS* Magazine Earns Award for Publication Excellence

Chicago, Ill., Aug. 28, 2024 — The Healthcare Sterile Processing Association is pleased to announce that *PROCESS* magazine was the recipient of the 2024 Award for Publication Excellence (APEX) in the magazines, journals and tabloids category.

For 36 years, Communications Concepts, an organization that advises on best practices in print, web and e-publishing, has provided the annual APEX Awards.

“The APEX Awards are based on excellence in graphic design, editorial content, and the ability to achieve overall communications excellence,” noted Ken Turtoro, Executive Editor for the APEX Awards, in a prepared statement. “Each year, the judges find it harder and harder to select the winners because of the high caliber of so many entries, and 2024 was no exception. Competition, as always, was exceptionally intense.”

HSPA is thrilled by this honor and thanks its dedicated readership and all columnists contributors, editors and support staff who have helped make *PROCESS* an award-winning publication.

To learn more about the award and this year’s winners, visit www.apexawards.com.

About HSPA

The Healthcare Sterile Processing Association (HSPA) is the premier association for healthcare Sterile Processing professionals and has been in operation since 1958. HSPA provides structural educational opportunities, professional development and a forum for information exchange to more than 50,000 members and certification holders worldwide. For more information, visit <http://www.myhspa.org>.

About *PROCESS* Magazine

PROCESS is a bi-monthly publication of HSPA. Each issue provides Sterile Processing professionals with expert-written lesson plans for continuing education as well as insightful columns and articles dedicated to the discipline—all with the goal of advancing knowledge to promote service excellence, infection prevention, and patient safety.