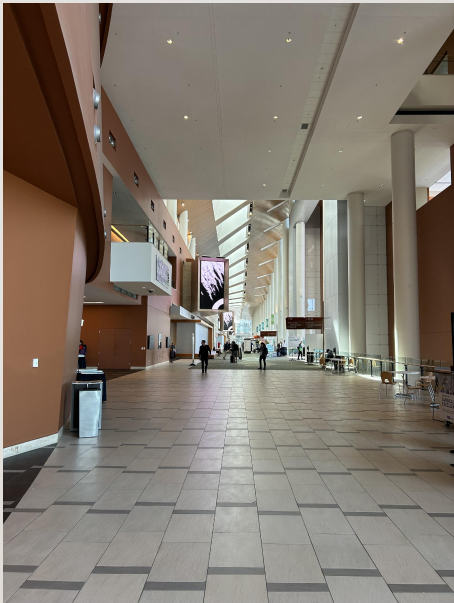


AORN EXPO 2024

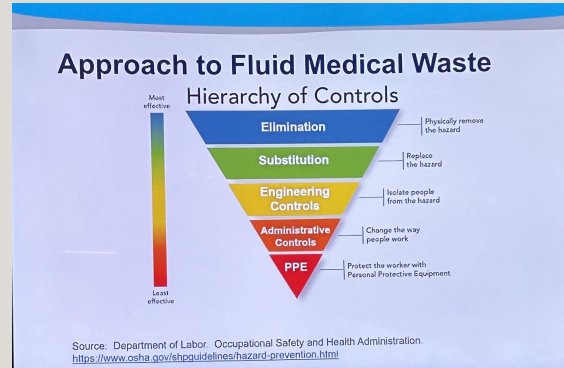
NASHVILLE TN



BEAUTIFUL CITY CONFERENCE CENTER



EXCELLENT PRESENTATIONS



Impact On Patients

- PATIENTS WITH 35% OR MORE LIKELY TO DIE
- CAUSE 11% OF DEATHS IN ICU PATIENTS
- 20% OF UNPLANNED READMISSIONS AFTER SURGERY
- PAIN AND MENTAL DISTRESS
- LOST INCOME AND PRODUCTIVITY

Timing is Everything

- Step 1 - The surgeon puts on the helmet
- Step 2 - The surgeon scrubs in and enters the OR
- Step 3 - The unscrubbed staff member places surgical hood on the surgeon
- Step 4 - The surgeon dons a surgical gown and pair of inner gloves
- Step 5 - The surgical helmet fan is activated

COME CELEBRATE WITH US!

SPANISH IN THE NURSES' LOUNGE

WE JUST TURNED 1!

SUNDAY, MARCH 10
1-2 PM
LEVEL 3 EXHIBIT HALL CONCOURSE (OUTSIDE HALL C)

SEE YOU HERE!

AORN GLOBAL SURGICAL CONFERENCE & EXPO

Seal the Glove-Gown Interface to Minimize Leaks onto the Sterile Field

- Highest amount of contaminant came from the glove-gown interface, which is the site of the surgeon's cuff
- Sealing the gown-glove interface airtight could possibly reduce the potential for pathogens to be blown out of the surgeon's cuff and contaminate the surgical field or instruments
- Results from another study showed that contamination in the wrist area was reduced to zero after sealing the gown-glove interface

EXCITING GENERAL SESSIONS

