

COMPLETE PROBE REPROCESSING®

ABOUT

SETTING THE STANDARD FOR CLEANING AND HIGH-LEVEL DISINFECTION TECHNOLOGY OF ULTRASOUND PROBES



CS Medical's TEE Complete Care® and Complete Probe Reprocessing® products provide quality device care and storage by minimizing healthcare operational costs, improving service readiness, and increasing regulatory compliance.



Our products provide both healthcare practitioners and patients with piece of mind that their safety is our number one goal.





ETHOS® AUTOMATED ULTRASOUND PROBE

Automated Clearling and Aight evel Disinfection of Sansyagnat, ECTOR
Transrectal, and Surface Probes in One Device

Use a wipe to remove the procedure cover.

CLEAN

Place probe into the AUR. Ethos will Clean AND High level disinfect

DISINFECT

Ready for your next procedure

SCAN



BENEFITS OF ETHOS

Reduces potential for human error in the cleaning and disinfection process

BENEFIT N°1

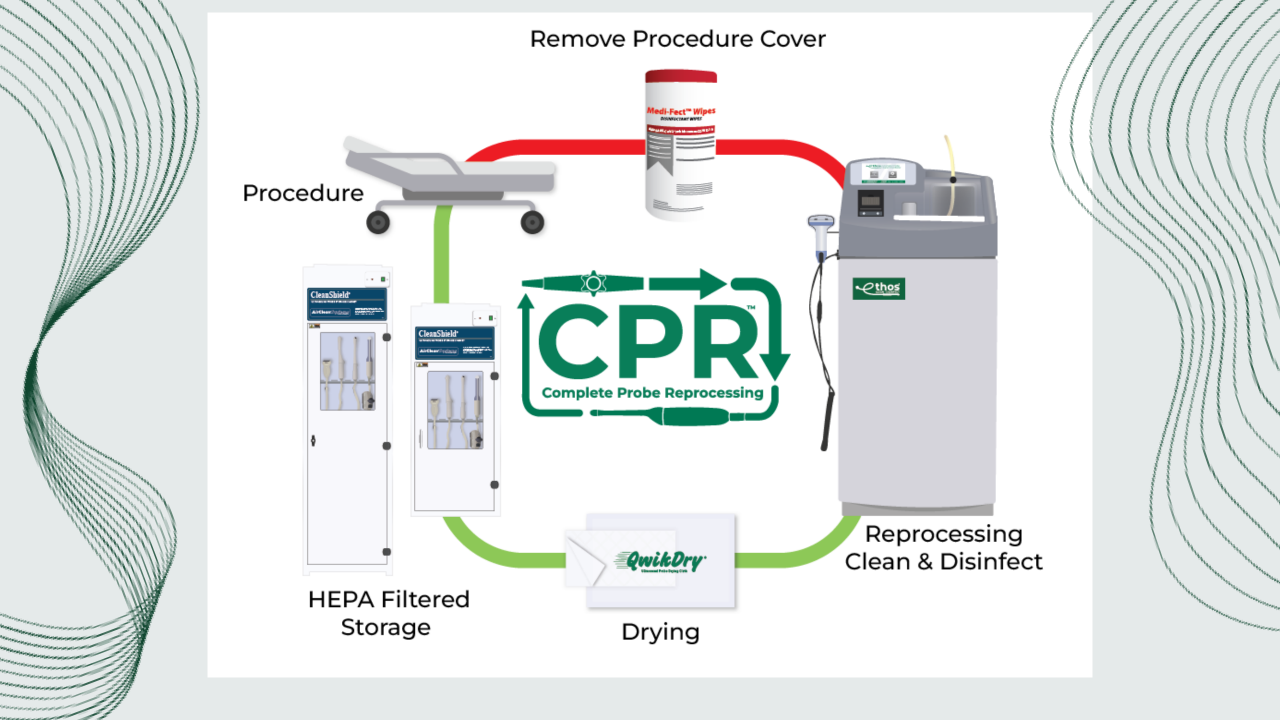
Provides electronic and printed verification of cleaning and disinfection results

BENEFIT N°2



Reduces Ultrasound expenses by protecting probes from damage due to:

- Excessive handling
 Biofilm caused by inadequate cleaning
- BENEFIT N°3



TEECLEAN® AUTOMATED TEE PROBE CLEANER

Point of Use Cleaning NF ECT & Pign Level Disinfect

Immediately upon removing the TEE probe from the patient, the probe must be bedside cleaned (also known as pre-cleaning or point of use cleaning)

<u>TEEClean® Automated TEE Probe Cleaner</u>
<u>Disinfector</u> provides both manufacturers
recommended cleaning and high-level
disinfection of soiled TEE probes in the same
FDA-cleared device.



Drying & Store

Once a TEE probe has been fully cleaned, disinfected, and rinsed in the TEEClean, it must be thoroughly dried to prevent recontamination and the potential growth of bacteria.





BENEFITS TECLEANING By removing

the manual process, TEEClean significantly reduces the handling of the delicate transducer of the TEE probe thus further reducing the chance for damage.



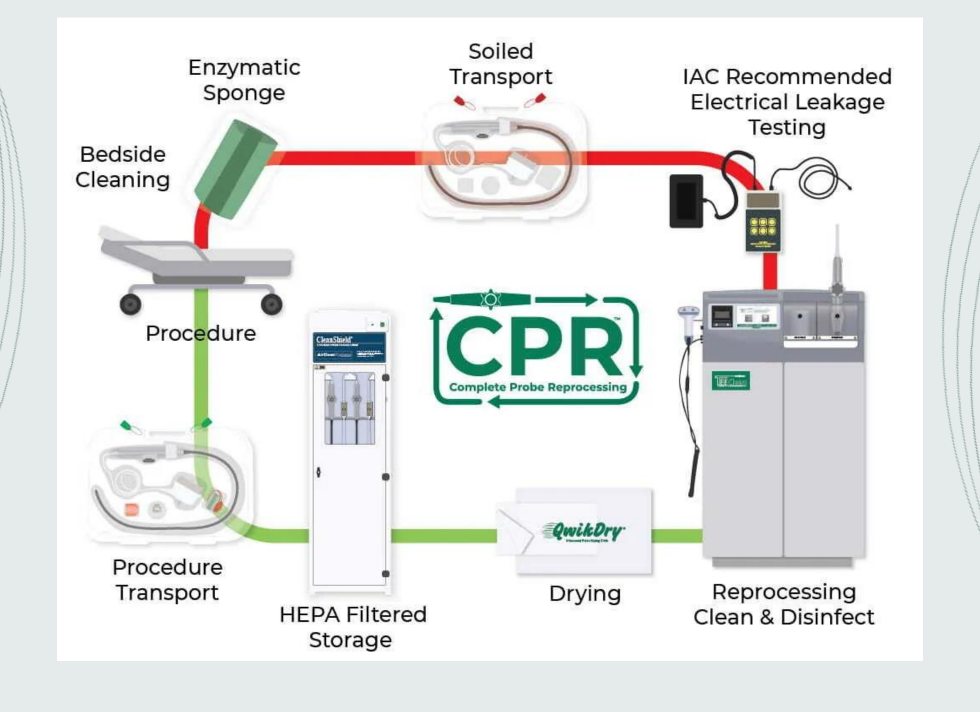
 Electronic Records - TEEClean provides electronic records retention of the clean and disinfection cycle and records device maintenance events.



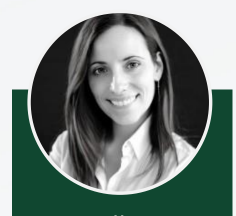
 Simplified Workflow - To use TEEClean simply place the bedside enzymatically treated, soiled TEE Probe directly into TEEClean, no additional steps required.

OF

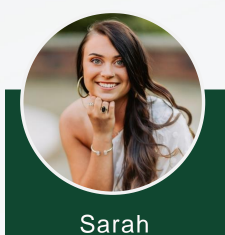




OUR TEAM



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THANK'S FOR

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