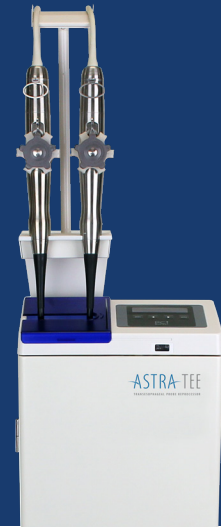


Optimized, Compliant, Affordable Disinfection

with ASTRA® TEE Automated Reprocessors
for Transesophageal (TEE) Probes

ASTRA TEE®
TRANSESOPHAGEAL PROBE REPROCESSOR



Compliant Workflow

- Automated data logging, consumable tracking, and easy-to-follow prompts help you stay compliant with The Joint Commission standards.
- Only TEE automated reprocessor compatible with hydrogen peroxide high-level disinfectant
- Easily integrates with leakage testing systems and enables electronic logging of results



Optimized Speed

- Disinfect up to two probes at once
- 10 to 16 minutes total reprocessing time*
- No sleep mode



Significant Savings

- Reusable disinfectant compatibility helps reduce long-term operating costs with your choice of industry-leading disinfectants: UltrOx™ (Hydrogen Peroxide) HLD, Revital-Ox® RESERT® (hydrogen peroxide) HLD, CIDEX® OPA, and MetriCide™ OPA Plus

“

We went with the ASTRA because of its dual probe cleaning function – that is such a time saver. We had 15 procedures last Monday [...] that was a record. But since we were able to clean two [probes] at the same time, we were able to do it.”¹

-Department Manager

ASTRA TEE®
TRANSESOPHAGEAL PROBE REPROCESSOR



1.800.445.6741 | INFO@CIVCO.COM | CIVCO.COM

*depends on disinfectant type and water pressure

1. Szczesniakowski, Karen RDCS, RVT, BS. "ASTRA Testimonial." AdventHealth Tampa, Florida.

REVITAL-OX AND RESERT ARE REGISTERED MARKS OF STERIS CORPORATION

REQUEST MY



CUSTOM QUOTE



ASTRA TEE® Automated Reprocessor

REF #	PRODUCT DESCRIPTION
610-1338-ULTRA	ASTRA TEE Ultra Transesophageal Automated Probe Disinfection System

Actual Size:

12" (W) x 14" (D) x 65" (H)
 30.5 x 35.6 x 165.1cm
 Weight: 73 lbs. (33.1kg)

Minimum Clearance:

Left: 12" (30.5cm)
 Right: 12" (30.5cm)
 Top: 4" (10.2cm)



Store & Transport Your Probes Safely & Stay Compliant

The Joint Commission states: "Store the device in a manner that will protect from damage or contamination... Hanging vertically in a cabinet and storing in a clean environment." CIVCO's Storage Systems provide a safe and clean HEPA-filtered storage environment for disinfected probes.

Compliance with national transport standards and OEM guidelines are simplified with the TEE Transport Tray. The reversible clean/dirty lid allows for a safe transport workflow. It protects expensive, delicate TEE probes from damage and helps prevent cross-contamination.

REF #	PRODUCT DESCRIPTION	QTY
610-1323	TEE Probe Cabinet; holds up to three probes	1
610-1418	TEE Probe Transport Tray	30

UltrOx™ HLD, Revital-Ox® RESERT® HLD, CIDEX® OPA, and MetriCide™ OPA Plus Solutions & Test Strips



REF #	PRODUCT DESCRIPTION	QTY.
610-2473	UltrOx™ HLD, up to 21 days reuse*, 4 liter bottles	4
610-2472	UltrOx™ Test Strip, 60 strips per bottle	2
610-2334	MetriCide™ OPA Plus HLD, up to 14 days reuse*, 1 gallon bottles	4
610-2330	MetriCide™ OPA Plus Test Strips, 100 strips per bottle	2
610-2335	Revital-Ox® RESERT® HLD, up to 21 days reuse*, 4 liter bottles	4
610-2332	Revital-Ox® RESERT® R60 Solution Test Strip, 60 strips per bottle	2
610-2333	Cidex® OPA HLD, up to 14 days reuse*, 1 gallon bottles	4
610-2329	Cidex® OPA Test Strips, 60 strips per bottle	2

*Pending passing MRC results

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