## APPROVED CLEANERS

Oldelft's TEE probes should be cleaned following the instructions for use which can be downloaded from Oldelft's website: <a href="https://www.oldelft.com/products/downloads">www.oldelft.com/products/downloads</a>.

## **Material compatibility**

Oldelft has tested the cleaners listed in table 1 on chemical compatibility with the materials used in the patients applied part of our TEE probes. The patient applied part is the distal end of the probe up to the latest marker on the gastroscope shaft. Refer to this table to find out which cleaners are compatible with each probe type.

## **Efficacy**

Oldelft has proven that its TEE probes can be cleaned effectively using a broad range of cleaners. In table 1 it is indicated which cleaning agents are efficacious.

The efficacy claim is only valid when the instructions for use are followed.

## **Applicability**

This document is applicable to all Oldelft's Pediatric (MiniMulti), Neonatal (MicroMulti) Adult (Multiplane) TEE probes with Item numbers in the 19x range. For older products, please contact your sales representative.

Table 1. List of approved cleaning agents

Cleaner	Manufacturer	Active ingredient	Concentration	Compatible with 2D TEE probes	Efficacious
Cidezyme / Enzol	ASP J&J	Proteolytic enzymes	1%	•	•
EMpower	Metrex	Proteolytic enzymes	< 2%	•	•
Metrizyme	Metrex	Proteolytic enzymes	< 2%	•	•
Neodisher MediClean forte	Dr.Weigert	Trisodium nitrilotriacetate 2,2-Iminodiethanol diethanolamine	5-10% 1-2%	•	•
Prolystica 2x conc. Enzymatic Presoak & cleaner	Steris	Ethanolamine Protease Ethoxylated alcohol Polyalkylene glycol Glycerine	1-5% 0,1-1% 1-5% 1-5% 1-5%	•	•
Endozime Sponge	Ruhof	Proteolytic enzymes	< 0.015%	•	•
TEEZyme Sponge	CS Medical	Proteolytic enzymes	< 0.015%	•	•

Rev.: B	Date: 20220617	r. ·					
Designed by:  M. Pogosian		ogosian	Category: Approved Chemicals	Sheet:	1	of	1
	Olde Ultra	elft asound	List of approved cleaners	Doc. no.	)C(	001	02B