Material Compatibility List

for Exact Imaging ExactVu™ Transducers

Material Compatibility List (MCL): Listed Chemicals do not degrade transducer performance or safety over 2,500 reprocessing cycles (500 cycles for abdominal high level disinfectants).

NOTE: Microbiological efficacy of the chemicals on the MCL has not been evaluated by Exact Imaging. Please refer to chemical manufacturers' claims.

Type of Chemical	Chemical Name	Manufacturer	Material Compatibility		
			ExactVu™ Transducers		
			EV9C	EV29L	EV5C
Cleaners	Cidezyme	Advanced Sterilization Products	V	V	~
	Enzol	Advanced Sterilization Products	\checkmark	lacksquare	V
	Aniosyme X3	Laboratories Anios	NC	\checkmark	✓
	Aniosyme DD1	Laboratories Anios	NC	$\overline{\checkmark}$	✓
	Revital-Ox Cleaner	Steris	NC	V	✓
	Transeptic Spray	Parker Labs	NT	NT	\checkmark
High Level Disinfectants	Aldahol 1.8	Olympus America	NT	\checkmark	NT
	Anioxyde 1000	Laboratories Anios	NC	\checkmark	
	Cidex Activated Dialdehyde	Advanced Sterilization Products	\checkmark	V	V

	Cidex OPA	Advanced Sterilization Products		V	V
	Metricide Activated Dialdehyde	Metrex Research Inc	\checkmark	\checkmark	\checkmark
	Revital-Ox Resert	Steris	NC	\checkmark	\checkmark
	RelyOn PeraSafe	Dupont	NT	V	NT
	Acryl-des	Schulke	\checkmark	\checkmark	\checkmark
	Cleanisept Wipes	Dr. Schumacher GmbH	\checkmark	\checkmark	\checkmark
	Cleanisept Wipes Forte	Dr. Schumacher GmbH	\checkmark	\checkmark	\checkmark
	Incidin Foam	Ecolab	NT	\checkmark	\checkmark
	Tristel Trio	Tristel	\checkmark	\checkmark	\checkmark
Wipes/Sprays	Tristel Duo	Tristel	\checkmark	V	\checkmark
wipes/apiuys	Surfa'safe	Laboratories Anios	NT		\checkmark
	Wip'Anios	Laboratories Anios	NT		\checkmark
	Clinell Universal Wipes	GAMA Healthcare	NT		\checkmark
	Mikrobac® Tissues	BODE Chemie GmbH	NT	\checkmark	\checkmark
	mikrozid® universal wipes	schülke	NT		\checkmark
	mikrozid® sensitive wipes premium	schülke	NT		\checkmark

Legend:

NC = Not Compatible

NT = Not Tested

Soaking Instructions for ExactVu Transducers:

The images below show the soak level for the transducers.

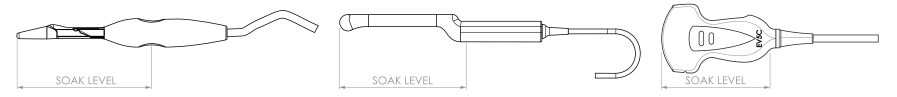


Figure 1: EV29L Soak Level

Figure 2: EV9C Soak Level

Figure 3: EV5C Soak Level

CAUTION



Do not immerse the transducer beyond its soak level.

Automatic Reprocessor Compatibility

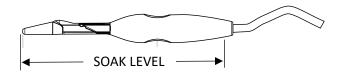
NOTE: For automatic reprocessors please consult Exact Imaging prior to use. Soak levels for automatic reprocessors vary with device, it is important to review with Exact Imaging prior to use to ensure that soak levels higher than pictured in the diagram below do not damage your transducers.

		Material Compatibility			
Automatic Reprocessor Name	Manufacturer	ExactVu™ Transducers			
		EV9C	EV29L	EV5C	
ASTRA VR	CIVCO	NT	\checkmark	NT	
Advantage Plus	Medivators	NT		NT	
DSD Edge	Medivators	NT		NT	
D\$D-201	Medivators	NT		NT	

Legend:

NC = Not Compatible

NT = Not Tested



Refer to IFU (Care, Cleaning, and Use Guide for EV29L/EV9C/EV5C) for further instructions

Over time, cleaning and disinfection may cause discoloration. Discoloration does not affect the performance of the transducer.

For any further questions about Cleaning and Disinfection with the Exact Imaging transducers, for North American customers, please contact Apps@edap-usa.com For Rest of the World customers, please contact IA@edap-tms.com