



# 5C1e Zakrzywiona tablica<sup>b</sup>

9085

	Środek czyszczący	Zgodność	Typ zgodności	Komentarze
Czyszczenie <sup>d</sup>	3E-Zyme (czyszczenie ręczne)	tak	Zatwierdzony	-
	3E-Zyme (użycie automatyczne)	tak	Zgodny z materiałem <sup>za</sup>	-
	Bodedex forte	tak	Zgodny z materiałem <sup>za</sup>	-
	Wieloenzymatyczny środek myjący CIDEZYME XTRA / Enzymatyczny środek myjący CIDEZYME GL	tak	Zgodny z materiałem <sup>za</sup>	-
	Gigazyme	tak	Zgodny z materiałem <sup>za</sup>	-
	Intercept Wipes / Intercept Detergent	tak	Zgodny z materiałem <sup>za</sup>	-
	Korsolex Endo-Cleaner 0,5%	tak	Zgodny z materiałem <sup>za</sup>	-
	MATRIX Biofilm Remover	tak	Zgodny z materiałem <sup>za</sup>	-
	Neodisher MediClean Forte	tak	Zgodny z materiałem <sup>za</sup>	-
	Neutralne pH (6-8), niekorozyjne środki czyszczące przeznaczone do wyrobów medycznych	tak	Zgodny z materiałem <sup>za</sup>	-

	Prolystica 2x stężenie. Enzymatyczny	tak	Zgodny z materiałem <sup>za</sup>	-
	Revital-Ox Bedside Complete / 2X Concentrate Enzymatic Detergent / Enzymatic Detergents	tak	Zgodny z materiałem <sup>za</sup>	-
	Sekusept MultiEnzyme P	Yes	Material Compatible <sup>a</sup>	-
	Suma Med Enzyme	Yes	Material Compatible <sup>a</sup>	-
	Korsolex Basic (Manual Disinfection)	Yes	 Validated	-
	Revital-Ox Resert/Resert XL HLD	Yes	 Validated	Manual Disinfection
	Ethanol 70% (wiping)	Yes	 Validated	Manual Disinfection
	Accel Prevention (wipes, ready-to-use liquid, concentrate)	No	-	-
	Adaspor Single Shot	No	-	-
	Antigermix S1	No	-	-
	Astra VR (with approved disinfectant)	No	-	-
	Bomix Plus	No	-	-
	Cavi Wipes/CaviCide	Yes	Material Compatible <sup>a</sup>	-
	Cidex OPA	No	-	-

Disinfection <sup>d</sup>

Cleanisept Wipes Forte	No	–	–
Gigasept FF	No	–	–
Glutaraldehyde 2% - 3.4%	No	–	–
Incidin OxyFoam/Incidin OxyWipe S	No	–	–
Isopropanol 70% (wiping)	Yes	Material Compatible <sup>a</sup>	–
Korsolex Basic (Automated use)	No	–	–
Korsolex Endo Disinfectant 1%/Korsolex Extra	No	–	–
Medivators Advantage Plus Intercept (detergent), Rapicide PA Disinfectant flush: 70% isopropyl alcohol	No	–	–
Meliseptol Foam	No	–	–
Meliseptol Wipes Sensitive	Yes	Material Compatible <sup>a</sup>	–
Metricide OPA Plus	No	–	–
Mikrobac Tissues	No	–	–
Mikrozoid AF Liquid	Yes	Material Compatible <sup>a</sup>	–
Neodisher Endo Sept GA	No	–	–

Neodisher Endo SEPT PAC/Neodisher Septo PAC	No	-	-
Neodisher Septo DN	No	-	-
Nu-Cidex	No	-	-
OPAL	No	-	-
Rapicide/Rapicide OPA/28	No	-	-
Rely+On Perasafe	No	-	-
Revital-Ox Resert / Resert XL HLD (Automated use)	No	-	-
Sani Cloth Plus Wipes/Sani Cloth Super Wipes	Yes	Material Compatible <sup>a</sup>	-
Sekusept Aktiv	No	-	-
Steranios 2%, 2% N.G., 2% E.C.S	No	-	-
Thermosept PAA	No	-	-
Tristel Duo for Ultrasound/Tristel Trio Wipe System	No	-	-
Tristel Fuse for Instruments (Tristel Fuse for Stella)	No	-	-
Trophon EPR / Trophon 2	No	-	Fit transducer completely above line mark.
Matachana 130LF, Webeco FA90, Webeco FA95 (60°C cycle)	No	-	-

Sterilization	RENO-20/RENO-30/RENO-D50: ECO Cycle	No	–	–
	RENO-S90, RENO-S130, RENO-S130D: ECO Cycle	No	–	–
	RENO-S90, RENO-S130, RENO-S130D: Non Lumen Cycle	No	–	–
	STERIS System 1, 1E, 1 Plus and 1 Express	No	–	–
	STERIS V-Pro 1 Plus, V-Pro 60Non lumen cycle	No	–	–
	STERIS V-Pro maXNon lumen cycle or Flexible cycle	No	–	–
	Sterrad 100 NX Express Cycle	No	–	–
	Sterrad 100SOne cycle only (USA),Short cycle (rest of the world)	No	–	–
	Sterrad 200Short cycle	No	–	–
	Sterrad NX & 100NXStandard cycle	No	–	–

**Footnotes:** \*Follow local regulations for minimum reprocessing. Check table 4 on page 29 of the Care and Cleaning Guide.

\*Cleaning is an important first step for all transducer types. Every transducer used in a critical procedure must be sterilized as the final reprocessing step.

a) This table of reprocessing methods only indicates that BK Medical has evaluated the transducers for material compatibility, when reprocessed according to the product/system IFU, and not for their efficacy in attaining the appropriate level of reprocessing. Ensure that the reprocessing chamber is an appropriate size for the transducer.

b) Transducer connector is not immersible

c) Follow product manufacturer's instructions and do not exceed transducer-specified limits. See Care and Cleaning Guide for more information.

d) STERIS SYSTEM 1, SYSTEM 1 PLUS, and SYSTEM 1 Express have not been market cleared by the FDA.

e) Transducer has not been licensed by Health Canada

Information in this document is subject to change without notice.

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