Recommended Transducer Cleaner and Disinfectant

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	[a]: Cleaners		[b]: Wipes			[c]: Spra	iys			d]: Solutions		[e]:	Devices	[f]: Po	owder
a2: a3: a4: a5: a6: a7:	MetriZyme Tristel Pre- Clean Wipes Liquinox Revital-OX Enzymatic Detergent MetriSponge Prolystica 2X Concentrate Enzymatic Cleaner Endozime and Endoz- ime Sponge klenzyme ANIOSYME 5 DDN9	b1: CLEANISEPT® WIPES b2: mikrozid® AF	b16: CaviWipes b17: Dispatch Towels b18: Accel TB Wipes b19: CaviWipes 1 b20: Tuffle 5 b21: Sani-Cloth Active b22: Septiwipes b23: Mikorbac Tissue: b24: Sani-Cloth Germicidal Wipes b25: WIP'ANIOS CLEAN'UP b26: CaviWipes XL b27: OXIVIR™ WIPE: b28: Oxivir 1 Wipes b29: PDI SANI-CLOT BLEACH WIPES b30: wip anios excel b31: Virusolve® + Pror te all'uso Wipes	Cloth® b33: SANI- CLOTH® PRIME WIPES S	c2: c3: c4: c5: c7: c8: c9: c10: c12: c13: c14: c15:	OxivirTMMC Tb PI-SPRAY II Surfa'safe TRANSEPTIC PROTEXTM DISINFEC- TANT SPRAY Tristel Duo IODOCLEAN Protex Spray CaviCide T-Spray Indican Form Transeptic Spray CAVICIDE 1 OXIVIR 1 WIP'ANIOS SPOR'ACTIV Accel TB Liquid	c18: Sani-l PerCid GERM CIDAL SPRA c19: Sani-2 GERM CIDAL SPRA	de ИI- - - Y 24 ИI-	d2: Cidex Activated Dialdehyde Solution d3: Minncare® Cold Sterilant d4: Ster-Bac d5: Triacid-N d6: Revital-Ox™ Resert High Level Disinfectant d7: Gigasept® PAA concentrate	d15: Metricide OPA Plus d16: Cidex Plus d17: Gigasept AF d18: Osvan d19: Neojodin d20: Milton d21: hibitane d22: Sterihyde d23: Metricide 14 d24: Sekusept plus d25: Wavicide-01 d26: SALVA- NIOS pH7 d27: Minncare liquid dis- infectant d28: Virusolve® + Concentrate	d29: Virex II 256	e2: G U e3: V H P (U V V t tt iiii	rophon- conex-HL Jsed with rophon/ rophon2) cermitec IV-C 'aporized lydrogen eroxide Jsed with '-PRO Low empera- ure Ster- ization lystem) TERRAD® lystem		ely+On eraSafe
		Probe	[a]: Cleaners		[b]: Wipes			[c]: Sprays	[d]	: Solutions		[e]: Device	s [f]:	Powder
		-1U/C5-1/C5-2/C5-2s/ -2/C6-2s/C6-2P/C11-3E/ :11-3	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 26, b27, b28, b29, b3		c1, c	c2, c3, c5, c7, c8, c14, c15, c c17, c18, c19	16, d1, d4, d5, d6,	d7, d8, d9, d10, d11 d26, d29	, d12,	e1, e2		
		C6-2GU/SC7-1U/	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 b27, b28, b29, b30, l			c2, c3, c5, c7, c8, c14, c15, c c17, c18, c19		s, d7, d8, d9, d10, d 26, d27, d28, d29	11, d12,	e1, e2		
	C7-3E/3C1/3C1s 35C20EA/35C50 35C50P/65C15E	/6C2/6C2P/6C2s/ EA/35C50EB/ AV/65C15EA	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 b27, b28, b29, b30, l			c2, c3, c4, c5, c7, c8, c14, c1 c16, c17, c18, c19		5, d6, d7, d8, d9, d1 d15, d26, d27, d28,		e1, e2		
0	3C5/3C5s/3C5A/	3C5P	a1, a2, a3, a4, a5, a6, a7, a9, a10	b18, b19, b24, b25,	b26,	b8, b9, b10, b11, b12 b27, b28, b29, b30, l	31, b32, b33		c2, c3, c4, c5, c7, c8, c14, c1 c16, c17, c18, c19		5, d6, d7, d8, d9, d1 d15, d26, d27, d28,		e1, e2		
Convex	SC5-1U/SC5-1E		a1, a2, a3, a4, a5, a6, a7			b8, b9, b10, b11, b16 b26, b27, b28, b29	6, b18, b19,	c1,	1, c2, c3, c5, c7, c14, c15, c16 c17	d1, d	4, d6, d12, d15		e1, e2		
×	SC6-1U/SC6-1E/ SC5-1Ns/SC5-1N	SC6-1s/SC5-1NE/ N	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 b27, b28, b29, b30,			c2, c3, c5, c7, c8, c14, c15, c c17, c18, c19	d1, d4, d5, d6, d	7, d10, d11, d12, d1 d28, d29	5, d26,	e1, e2		
	SC8-2U/SC8-2E/	SC8-2s	a1, a8			b15, b25			c4, c11, c16	d1, d9), d16, d20, d25		e1		
	65EC10EA/65EC	:10EB/65EC10EC	a1, a2, a3, a4, a5, a6, a7, a9			b8, b10, b11, b12, b1 b27, b28, b29, b30, l		c1, c	c2, c3, c4, c5, c7, c14, c15, c c17, c18, c19		5, d6, d12, d13, d14 d27, d28		e1, e2, e3		
	65EC10ED		a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 b27, b28, b29, b30, l			c2, c3, c4, c5, c7, c8, c14, c1 c16, c17, c18, c19		s, d7, d8, d9, d10, d d15, d26, d28, d29	11, d12,	e1, e2, e3		
	C4-1/C4-1U/C4-1	s	a1, a3, a4, a5, a6, a7	b4, b5, b13, b14	4, b15	5, b16, b17, b18, b26	b32, b33		c2, c9	d1, d2, d6	, d12, d13, d14, d15	5	e2		
	C9-3Ts		a1, a3, a4, a5, a6, a7			b16, b26			c18, c19	d1, d6, d	l12, d13, d14, d15		e1, e4		
	7L4Bs/7L4BP/7L 7L6/7L6s/75L38E 75L60EA/75L38F	EA/75L38EB/75L53EA/ P/10L4/10L4s	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 b27, b28, b29, b30, l			c2, c3, c4, c5, c7, c8, c14, c1 c16, c17, c18, c19		5, d6, d7, d8, d9, d1 d15, d26, d27, d28,		e1, e2		
Linear	6LE5Vs/6LE5VP/	/6LE7s/6LE7P/6LE5V/ /7LT4/7LT4s/7LT4P/7LT4E/)HAV/75L50EAV/75LT38EA	a1, a2, a3, a4, a5, a6, a7, a9			b8, b10, b11, b12, b1 b27, b28, b29, b30, l		c1, c	c2, c3, c4, c5, c7, c14, c15, c c17, c18, c19	d1, d2, d3, d4, d	15, d6, d12, d13, d14 d27, d28	1, d15,	e1, e2, e3		
~	7LT4s (only for th	ne socket with black cover)											e4		
	L13-3/L12-4/L12-	E/L9-3s/L12-3/L12-3E/L13-3s/ 4s/L14-6N/L14-6Ns/ E/L14-6WE/L14-6Ws/L14-6WU	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b12 26, b27, b28, b29, b3		c1, c	c2, c3, c5, c7, c8, c14, c15, c c17, c18, c19	16, d1, d4, d5, d6,	d7, d8, d9, d10, d11 d26, d29	, d12,	e1, e2		

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[6	a]: Cleaners		[b]: Wipes		[c]: Spr	ays			[d]: Solutions		[e]: D	evices	[f]: Powder
a2: a3: a4: a5: a6: a7:	Revital-OX Enzymatic Detergent MetriSponge Prolystica 2X Concentrate Enzymatic Cleaner Endozime and Endoz- ime Sponge klenzyme ANIOSYME 5	b1: CLEANISEPT® WIPES b2: mikrozid® AF Wipes Jumbo b3: PROTEX™ DISIN-	b16: CaviWipes b17: Dispatch Towels b18: Accel TB Wipes b19: CaviWipes 1 b20: Tuffle 5 b21: Sani-Cloth Active b22: Septiwipes b23: Mikorbac Tissues b24: Sani-Cloth Ger- micidal Wipes b25: WIP'ANIOS CLEAN'UP b26: CaviWipes XL b27: OXIVIR™ WIPES b28: Oxivir 1 Wipes b29: PDI SANI-CLOT BLEACH WIPES b30: wip anios excel b31: Virusolve® + Pror te all'uso Wipes	WIPES S H	c1: Oxivir™MC Tb c2: PI-SPRAY II c3: Surfa'safe c4: TRANSEPTIC c5: PROTEX™ DISINFEC- TANT SPRAY c7: Tristel Duo c8: IODOCLEAN c9: Protex Spray c10: CaviCide c11: T-Spray c12: Indican Form c13: Transeptic Spray c14: CAVICIDE 1 c15: OXIVIR 1 c16: WIP'ANIOS SPOR'ACTIV c17: Accel TB Liquid	c18: Sani-H PerCid GERM CIDAL SPRAY c19: Sani-2 GERM CIDAL SPRAY	ée d2 - - - - - - - - - - - - -	1: CIDEX OPA 2: Cidex Activated Dialdehyde Solution 3: Minncare® Cold Sterilant 4: Ster-Bac	d15: Metricide OPA Plus d16: Cidex Plus d17: Gigasept AF d18: Osvan d19: Neojodin d20: Milton d21: hibitane d22: Sterihyde d23: Metricide 14 d24: Sekusept plus d25: Wavicide-01 d26: SALVA- NIOS pH7 d27: Minncare liquid dis- infectant d28: Virusolve® + Concentrate	d29: Virex II 256	e1: Trc Soo (Us Trc Trc e2: Ge UV e3: Va Hy Pe (Us V-F Tet Itur iliz Sy: e4: ST	ophon- nex-HL sed with ophon/ ophon2) ermitec /-C	1: Rely+On PeraSafe
	L10-3E/L10-3s	Probe	[a]: Cleaners a1		[b]: Wipes b25			[c]: Sprays	[0]: Solutions d1, d25		[e]: Device	s [f]: Powder
	L11-3U/L11-3VNs	/L13-3N/L13-3Ns/L14-3s/L14-3WU/	a1, a2, a3, a4, a5,		5, b7, b8, b9, b10, b11, b1		c1, c2, c	3, c5, c7, c8, c14, c15, c		6, d7, d8, d9, d10, d	11, d12,	e1, e2	
	L14-3WE/L14-3W		a6, a7, a9, a10 a1, a2, a3, a4, a5,		, b26, b27, b28, b29, b30, 5, b7, b8, b9, b10, b11, b1:		c1. c2. c	c17, c18, c19 3, c5, c7, c8, c14, c15, c		26, d27, d28, d29 17, d10, d11, d12, d1	5. d26.	<u> </u>	
		-6/L14-6s/L14-6P/10L24EA	a6, a7, a9, a10		, b26, b27, b28, b29, b30,		0., 02, 0	c17, c18, c19	21, 21, 23, 23,	d28, d29	0, 0.20,	e1, e2	
	L16-4HE/L16-4Hs	the socket with black cover)	a8							d1, d2		e4	
		· · · · · · · · · · · · · · · · · · ·	a1, a2, a3, a4, a5,	h1 h2 h3 h4 h	5, b7, b8, b9, b10, b11, b1	2 h13 h16	c1 c2 (c3, c4, c5, c7, c8, c14, c	15 d1 d2 d3 d4 d	I5, d6, d7, d8, d9, d1	0 d11		
Linear	LM14-6E/LM14-6	s/LM16-4U	a6, a7, a9, a10		, b26, b27, b28, b29, b30,		01, 02,	c16, c17, c18, c19		, d15, d26, d27, d28		e1, e2	
ear	L20-5U/L20-5s/L2	20-5E	a1, a3, a4, a5, a6, a7, a9, a10	b4, b5, b13, b1	4, b15, b16, b17, b18, b25	, b26, b31		c2, c9	d1, d2, d6, d1	2, d13, d14, d15, d28	3, d29		
	L12-3RCs/L12-3V	/Ns	a9		13, b16, b18, b19, b24, b2 , b29, b30, b31, b32, b33	25, b26, b27,	c1, c3, c	c14, c15, c16, c17, c18, c	:19	d12, d28		e1, e2	
	L13-3WE/L13-3W L15-3WE/L15-3W	/U/L13-3Ws/ /U/L15-3Ws/L18-5WU	a9, a10	b13, b	25, b29, b30, b31, b32, b3	3		c7, c16, c18, c19		d28, d29			
	L14-5sp		a1, a3, a4, a5, a6, a7	· · · · ·	4, b15, b16, b17, b18, b26	<u>, , , , , , , , , , , , , , , , , , , </u>		c2, c9		6, d12, d13, d14, d15		e1, e2	
	L14-5WU/L14-5W	/E/L14-5Ws	a1, a3, a4, a5, a6, a7	b4, b5, b13, b1	4, b15, b16, b17, b18, b26	, b32, b33		c2, c9, c11	d1, d2, d	6, d12, d13, d14, d15	5	e2	
	L30-8U L9-3PAU		a8					c18, c19		d2			
	P4-2/P4-2s/P4-2E	E/P4-2NE/P4-2Ns/P10-4E/ 10-4/2P2/2P2s/2P2P	a1, a2, a3, a4, a5, a6, a7, a9, a10	. , . , , . , .	5, b7, b8, b9, b10, b11, b1; , b26, b27, b28, b29, b30,	, , ,	c1, c2,	c18, c19 c3, c4, c5, c7, c8, c14, c c16, c17, c18, c19		15, d6, d7, d8, d9, d1 , d15, d26, d27, d28		e1, e2	
	P7-3/P7-3s/P7-3E	E/P7-3U/P7-3P	a1, a8	ı	b3, b4, b15, b25, b29			c2, c4, c5, c16	d1, d2, d1	1, d13, d16, d20, d2	5	e1	
	P12-4/P12-4s		a1		b5, b25, b29			c1, c2, c5, c16	d1, d	2, d3, d4, d5, d27		e1	
Phased	SP5-1U/SP5-1s/S	SP5-1E/SP5-1	a1, a2, a3, a4, a5, a6, a7, a9, a10		5, b7, b8, b9, b10, b11, b1, b26, b27, b28, b29, b30,			3, c5, c7, c8, c14, c15, c c17, c18, c19	d1, d4, d5, d6, d	17, d10, d11, d12, d1 d28, d29	5, d26,	e1, e2	
sed	SP5-1Ns/SP5-1N		a1, a2, a3, a4, a5, a6, a7, a9, a10		5, b7, b8, b9, b10, b11, b1 25, b26, b27, b28, b29, b3		c1, c2, c	:3, c5, c7, c8, c14, c15, c c17, c18, c19	d1, d4, d5, d6,	d7, d8, d9, d10, d11 d26, d29	, d12,	e1, e2	
	LFP5-1s/LFP5-1L	J	a10	b1, b4, b5, b11, b	13, b16, b18, b19, b24, b2 b32, b33	26, b27, b28,	c1, c3	3, c14, c15, c17, c18, c19)	d12, d29			
	P8-2s/P8-2/P8-2L	J/P8-2P/SP9-2U	a1, a2, a3, a4, a5, a6, a7, a9, a10		5, b7, b8, b9, b10, b11, b1; , b26, b27, b28, b29, b30,			3, c5, c7, c8, c14, c15, c c17, c18, c19		6, d7, d8, d9, d10, d 26, d27, d28, d29	11, d12,	e1, e2	

[a	a]: Cleaners		[b]: Wipes			[c]: Spr	ays				[d]: S	Solutions		[e]: Devices	[f]:	Powder
a1: a2: a3: a4: a5: a6: a7:	MetriZyme Tristel Pre- Clean Wipes Liquinox Revital-OX Enzymatic Detergent MetriSponge Prolystica 2X Concentrate Enzymatic Cleaner Endozime and Endoz- ime Sponge klenzyme	b1: CLEANISEPT® WIPES b2: mikrozid® AF Wipes Jumbo b3: PROTEX™ DISIN- FECTANT Wipes b4: Sani-Cloth® Plus b5: SONO™ ULTRA- SOUND WIPES b7: Tristel Sporicidal Wipes b8: Tristel Rinse Wipes b9: Clinell Universal Wipes b10: mikrozid® Sen- sitive Wipes b11: Wip'Anios premium b12: ultrasound probe cleaning wipes b13: Sani-Cloth AF3 (gray) b14: Protex Ultra Wipes b15: Sani-Cloth HB	b16: CaviWipes b17: Dispatch Towels b18: Accel TB Wipes b19: CaviWipes 1 b20: Tuffle 5 b21: Sani-Cloth Active b22: Septiwipes b23: Mikorbac Tissues b24: Sani-Cloth Germicidal Wipes b25: WIP'ANIOS CLEAN'UP b26: CaviWipes XL b27: OXIVIR™ WIPES b28: Oxivir 1 Wipes b29: PDI SANI-CLOTI BLEACH WIPES b30: wip anios excel b31: Virusolve® + Pror te all'uso Wipes	WIPES	c2: c3: c4: c5: c7: c8: c9: c10: c12: c13: c14: c15: c16:	Oxivir ^{TMMC} Tb PI-SPRAY II Surfa'safe TRANSEPTIC PROTEX TM DISINFEC- TANT SPRAY Tristel Duo IODOCLEAN Protex Spray CaviCide T-Spray Indican Form Transeptic Spray CAVICIDE 1 OXIVIR 1 WIP'ANIOS SPOR'ACTIV Accel TB Liquid	c18: Sa Pe GE CII SP c19: Sa GE	rCide ERMI- DAL PRAY	d2: d3: d4: d5: d6: d7: d8: d9: d10: d11: d12: d13:	CIDEX OPA Cidex Activated Di- aldehyde Solution Minncare® Cold Sterilant Ster-Bac Triacid-N Revital-Ox™ Resert High Level Disinfectant Gigasept® PAA concentrate DESCOTON extra Gigasept® FF(neu) ANIOXYDE 1000 SALVANIOS pH10 Cavicide Liquid Metricide Metricide 28	d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26	: Metricide OPA Plus : Cidex Plus : Gigasept AF : Osvan : Neojodin : Milton : hibitane : Sterihyde : Metricide 14 : Sekusept plus : Wavicide-01 : SALVA- NIOS pH7 : Minncare liquid dis- infectant : Virusolve® + Concentrate	d29 : Virex II 256	e1: e2: e3:		f1:	Rely+On PeraSafe
		Probe	[a]: Cleaners			b]: Wipes				[c]: Sprays]: Solutions		[e]: Device	es [f]: Powder
	V11-3/V11-3BE/V V11-3Ws/V11-3E/		a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b1: 26, b27, b28, b29, b3				c4, c5, c7, c8, c14, c 6, c17, c18, c19	15,		d5, d6, d10, d11, d1 15, d26, d27, d29	2, d13	e1, e2, e3	3	
Endo-cavity	V11-3HU/V11-3HE V11-3HB/V11-3HE	E/V11-3Hs/V11-3H/ Bs/V11-3HBE	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b1 b27, b28, b29, b30,				c5, c7, c8, c14, c15, c c17, c18, c19	:16,		6, d7, d8, d9, d10, d 26, d27, d28, d29	11, d1	2, e1, e2		
cavit	V11-3HBs V11-3Hs (only for	the socket with black cover)													e4		
Ŋ		0-4B/V10-4Bs/V10-4BP/	a1, a2, a3, a4, a5, a6, a7, a9, a10			b8, b9, b10, b11, b1 b27, b28, b29, b30,				c4, c5, c7, c8, c14, c 6, c17, c18, c19	15,		6, d7, d8, d9, d10, d d15, d26, d28, d29		e1, e2, e3	3	
Pencil	CW2s/CW5s/CW5	5										d [,]	1, d2, d4, d5				
В	CB10-4/CB10-4P/	/CB10-4E	a1, a2, a3, a4, a5, a6, a7, a9			b8, b10, b11, b12, b1 b27, b28, b29, b30,		9, c1, c		c4, c5, c7, c14, c15, c c17, c18, c19	:16,	d1, d2, d3, d4, d	d5, d6, d12, d13, d1 d27, d28	4, d15	e1, e2, e3	3	
Biplane	6LB7/6LB7s/6LB7	7P/6LB7E/65EB10EA	a1, a2, a3, a4, a5, a6, a7, a9	b24, b25,	b26,	b8, b10, b11, b12, b1 b27, b28, b29, b30,	b31			c4, c5, c7, c14, c15, c c17, c18, c19	:16,	d1, d2, d3, d4, d	d5, d6, d12, d13, d1 d27, d28	4, d15	e2, e3		
	ELC13-4U/ELC13	3-4s/ELC10-4	а9	b1, b4, b5, b11, b	16, b1	18, b19, b24, b26, b2 b31	7, b28, b3	30,	c1, c	3, c7, c14, c15, c17		d1,	d12, d15, d28				
	4CD4/4CD4s/D6-2												d1, d2, d4				
	D6-2/D6-2P/D6-2I		a1, a2, a3, a4, a5, a6, a7, a9			b8, b9, b10, b11, b1 b27, b28, b29, b30,				c4, c5, c7, c8, c14, c 6, c17, c18, c19	15,		d5, d6, d10, d11, d1 15, d26, d27, d28	2, d13	' e1		
	D6-2NE/DL14-3U		a1										d19, d20, d21, d22		e1		
	D8-2E/D8-2U			p.	10, b1	6, b19, b20, b21				c2, c10			d1, d2, d9		e1		f1
4	D8-4U			b	4, b1	0, b16, b19, b20				c2, c10, c11		d1,	, d2, d16, d17				f1
	DE10-3/DE10-3E/	/DE10-3U/DE10-3s		b10, b	16, b1	9, b20, b21, b32, b3	3			c2, c10, c11		d1,	, d2, d16, d17		e1, e2		f1
	DE11-3U/DE11-3s DE11-3/DE11-3W	s/DE11-3E/ /E/DE11-3Ws/DE11-3WU	a1, a2, a3, a4, a5, a6, a7			b8, b9, b10, b11, b1 25, b26, b27, b28, b3		6, c1, c	2, c3,	c5, c7, c8, c14, c15, c c18, c19	:17,		6, d7, d8, d9, d10, d 15, d26, d27	11, d1	e1, e3		
	DE10-3WU/DE10 the probe with gra	ay socket)	а8	b1, b12, b1	5, b1	6, b20, b21, b22, b23	3, b24		c	2, c11, c12, c13		d1, d2, d15,	d16, d17, d23, d24,	d25	e1, e2		f1
	DE10-3WU/DE10 the probe with wh									c18			d1				

Active Ingredients of the Cleaner

Cleaner	Active Ingredients
MetriZyme/MetriSponge:	Proteinase substilisin
Revital-OX Enzymatic Detergent:	Citric acid, Triethanolamine, Ethanolamine, Ethoxylated coconut oil alkyl amine, Subtilisins (proteolytic enzymes), Glycerine
Endozime and Endozime Sponge:	Subtilisins (proteolytic enzymes)
Prolystica 2X Concentrate Enzymatic Cleaner/klenzyme/ Liquinox/Tristel Pre-Clean Wipes:	enzymatic detergent
ANIOSYME 5:	ionic surfactants, sequestering agent, stabilising agent, enzymatic complex, Excipients
DDN9	N PROPIONATE, N-DIDECYL—N-METHYL- POLY(OXYETHYL)AMMONIUM TETRAPOTASSIUM ETHYLENEDIAMINETETRAACETATE EDETIC ACID

Active Ingredients of the Disinfectant

Disinfectant	Active Ingredients
Tristel Trio Wipes System/Tristel Jet/ Tristel Duo/Tristel Sporicidal Wipes:	chlorine dioxide
IODOCLEAN	sodium thiosulfate and excipients
Ster-Bac/PI-SPRAY II/mikrozid® Sensitive Wipes/Clinell Universal Wipes/Sani-Cloth HB/Sani-Cloth Active/T-Spray/Mikorbac Tissues/Sani- Cloth Germicidal Wipes/SALVANIOS pH7/SALVANIOS pH10/Protex Ultra Wipes/CaviWipes XL/CAVICIDE 1:	Quaternary Ammoniums
Tristel Rinse Wipes:	deionized water
Cidex OPA:	0.55% Ortho-phthladehyde
DESCOTON extra/Wavicide-01:	glutaraldehyde
Oxivir ^{TM/MC} Tb:	0.5% hydrogen peroxide
Sani-Cloth® Plus:	n-Alkyl dimethyl benzyl ammonium chloride n-Alkyl ethylbenzyl ammonium chloride
CaviWipes:	isopropanol, ethylene glycol monobutyl ether (2-butoxyethanol), diisobutylphenoxyethoxyethyl dimethyl benzyl ammonium chloride, water
CaviWipes 1:	isopropanol, ethanol, ethylene glycol monobutyl ether (2-butoxyethanol), didecyldime-thylammonium chloride, water
Dispatch Towels:	Sodium hydroxide, Sodium metasilicate, Sodium hypochlorite
SONO [™] ULTRASOUND WIPES:	octyl decyl dimethyl ammonium chloride; dioctyl dimethyl ammonium chloride; didecyl dimethyl ammonium chloride; dimethyl benzyl ammonium chloride
Minncare® Cold Sterilant/ Minncare liquid disinfectant:	22% Hydrogen Peroxide, 4.5% Peroxyacetic Acid
mikrozid® AF Wipes Jumbo:	25% ethanol; 35% propan-1-ol
CLEANISEPT® WIPES:	0.25g didecyldimethylammoniumchloride 0.5g quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl-, chlorides
Wip'Anios premium:	didecyldimethylammonium chloride 1.4mg/g, polyhexamethylene biguanide hydrochloride 0.96mg/g
Cidex Activated Dialdehyde Solution:	glutaraldehyde
TRANSEPTIC:	isopropyl alcohol, chlorhexidine gluconate
Protex Spray:	Quaternary ammonium compounds di- C8-10-alkyldimethyl, chlorides Water

Disinfectant	Active Ingredients
Sani-HyPerCide GERMICIDAL SPRAY	/ hydrogen
Sani-24 GERMICIDAL SPRAY	Quaternary Ammoniums, Ethanol
SANI-CLOTH ® PRIME WIPES	Quaternary Ammoniums
STERRAD® system	Hydrogen peroxide plasma
gigasept® FF(neu):	0.11g succindialdehyde; 0.3g dimethoxytetrahydrofuran; < 5% anionic surfactant; non-ionic surfactants; anti- corrosion compounds; fragrance
gigasept [®] PAA concentrate:	peracetic acid (5%); hydrogen peroxide: acetic acid; potassium hydroxide: corrosion inhibitor
Protex [™] Disinfectant Spray/ Protex [™] Disinfectant Wipes:	octyl decyl dimethyl ammonium chloride; dioctyl dimethyl ammonium chloride; didecyl dimethyl ammonium chloride; dimethyl benzyl ammonium chloride
Triacid-N:	N-Dodecylpropan-1,3-diamin; propan-2-ol; isotridecanol, ethoxylated; non-ionic detergent
Surfa'safe:	didecyldimethylammonium chloride 1.4mg/g, polyhexamethylene biguanide hydrochloride 0.96mg/g
Revital-Ox [™] Resert High Level Disinfectant/TrophonSonex-HL:	Hydrogen peroxide
ANIOXYDE 1000:	3% Hydrogen Peroxide
Sani-Cloth AF3:	Quaternary ammonium chlorides.
Metricide OPA Plus:	Ortho-phthladehyde
Metricide/Metricide 14/Metricide 28:	Glutaraldehyde
CaviCide:	isopropanol, ethanol, ethylene glycol monobutyl ether (2-butoxyethanol), diisobutylphe-noxyethoxyethyl dimethyl benzyl ammonium chloride, water
Gigasept AF:	didecyldimethylammonium chloride, glycine, aminoalkyl derivs tridecylpolyethylenglycoether.
Rely+On PeraSafe:	disodium carbonate, citric acid
Cidex Plus:	glutaraldehyde
Sonogel:	carbomer, polyacrylat
Sterihyde:	Glutaraldehyde
Osvan:	Ammonia benzalkonium
Neojodin:	povidone-iodine
Milton:	sodium hypochlorite
Hibitane:	Hlorhexidine
WIP'ANIOS CLEAN'UP:	Association of surfactants, excipients
OXIVIR 1/OXIVIR™ WIPES/ Oxivir 1 Wipes/Accel TB Liquid/Accel TB Wipes:	Hydrogen peroxide
WIP'ANIOS SPOR'ACTIV:	Hydrogen peroxide and peroxyacetic acid mixture stabilized
PDI SANI-CLOTH BLEACH WIPES:	Sodium hypochlorite
wip anios excel:	Didecyldimethylammonium chloride, non-ionic surfactants, sequestering agent, excipients
Virusolve [®] + Pronte all'uso Wipes:	Polycarboxylate, non ionic emulsifier, alcohol, Didecyldimethyl ammonium Chloride, Bis(3-aminopropyl)dodecylamine
Virusolve [®] + Concentrate:	2-Aminoethanol, Didecyldimethyl ammonium Chloride, Propan-2-ol, Potassium Carbonate
Super Sani-Cloth®	Quaternary Ammoniums
Virex II 256	Quaternary Ammoniums

Registered disinfectants in Canada

Drug Identification NO./ License NO.	Name
74736	V-PRO Low Temperature Sterilization System

Drug Identification NO./ License NO.	Name
2981	STERRAD® system
02286467	Revital-Ox [™] Resert High Level Disinfectant
100935	Trophon/Trophon2
01963996	Metricide
01964461	Metricide 28
02197170	Wavicide-01
02277484	Minncare liquid disinfectant
02161656	Cavicide Liquid
02247354	Super Sani-Cloth®
02517000	SANI-CLOTH ® PRIME WIPES

Registered disinfectants in FDA region

Regist	ration NO.	Name	Microbicidal Method					
FDA 510(k)	K190103	V-PRO Low Temperature Sterilization System	Sterilization					
K924434		Cidex Activated Dialdehyde Solution	High-level disinfectant and Sterilization					
	K030004	CIDEX OPA	High-level disinfectant					
	K923744	Cidex Plus	High-level disinfectant and Sterilization					
	K080420	Revital-Ox [™] Resert High Level Disinfectant	High-level disinfectant					
	K103059	Trophon	High-level disinfectant					
	K173865	Trophon2	High-level disinfectant					
	K930284	Metricide	High-level disinfectant and Sterilization					
	K931052	Metricide 28	High-level disinfectant and Sterilization					
	K140703	Metricide OPA Plus	High-level disinfectant					
	K914749 Wavicide-01		High-level disinfectant and Sterilization					
	K954142	STERRAD® system	Sterilization					
EPA	9480-6	Sani-Cloth® Plus	Low-level disinfectant					
	70627-56	Oxivir ^{TM/MC} Tb	Low-level disinfectant					
	9480-9	Sani-Cloth AF3 (gray)	Low-level disinfectant					
	46781-8	CAVIWIPES	Low-level disinfectant					
	46781-6	CAVICIDE	Low-level disinfectant					
	70627-60	OXIVIR [™] WIPES	Low-level disinfectant					
	46781-12	CAVICIDE 1	Low-level disinfectant					
	9480-4	Super Sani-Cloth®	Low-level disinfectant					
	9480-12	SANI-CLOTH ® PRIME WIPES	Low-level disinfectant					
	9480-14	Sani-HyPerCide GERMICIDAL SPRAY	Low-level disinfectant					
	42182- 9-9480	Sani-24 GERMICIDAL SPRAY	Low-level disinfectant					
	9480-8	PDI SANI-CLOTH BLEACH WIPES	Low-level disinfectant					
	70627-24	Virex II 256	Low-level disinfectant					

Cleaning, Disinfecting (Sterilizing) Procedures

After completing each examination, clean, disinfect or sterilize the probes as required. If necessary, repeat the cleaning, disinfection (or sterilization) process before next use. When biopsy procedures have been performed, be sure to sterilize the needle-guided bracket. Fail to do so may result in the probe and the needle-guided bracket to becoming sources of infection. Please follow the instructions in the manual for cleaning.

WARNING

Never immerse the probe connector into liquids such as water or disinfectant, for the connector is not waterproof. Immersion may cause electric shock or malfunction.

CAUTION

- No cleaning and disinfecting may result in the probe becoming a source of infection.
- Please follow the disinfectant manufacturer's manual for performing cleaning and disinfection, including preparing sterile water and cleaning and disinfection time.

NOTE:

- After the examination, wipe off the ultrasound gel thoroughly. Otherwise, the ultrasound gel
 may solidify and degrade the image quality of the probe.
- DO NOT make the probe to become overheated (more than 55 °C) during cleaning and disinfections. High temperature may cause the probe to become deformed or damaged.
- Observe the illustration graph carefully to immerse the probe. Only soak parts of the probe below the strain relief.
- Repeated disinfection or sterilization will eventually damage the probe, please check the probe performance periodically.
- Clean the probe thoroughly in accordance with the cleaning procedure before disinfection or sterilization.
- For details about probe types, refer the operator's manuals of the ultrasound system.
- For details about recommended disinfectants for probes, see the "Cleaner and Disinfectant" table.
- For use of each disinfectant, please refer to the manufacturer's instructions.
 For V-PRO Low Temperature Sterilization System:
 - The probe should be placed into a STERIS Sterilization Tray and wrapped with sterilization wrap. In Canada/FDA region, the STERIS Sterilization Tray and sterilization wrap should be cleared by the FDA/HC, such as H600 OneStep® sterilization wrap.
 - Start the sterilization system using the Non Lumen Cycle according to the instructions provided by the manufacturer.
- Please select the proper disinfectant for the probe of the Diagnostic Ultrasound System. The content of this document shall prevail in case of other new editions.
- · Refer to local regulations for the use of each disinfectant.

Cleaning, Disinfection, and Sterilization Overview

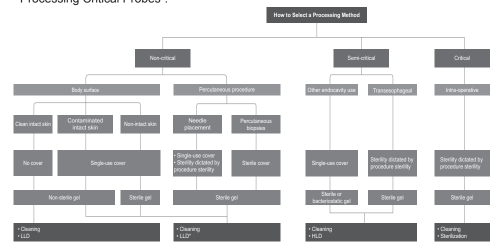
Cleaning and disinfection refer to two distinct processes. According to the Centers for Disease Control and Prevention (CDC) "Guideline for Disinfection and Sterilization in Healthcare Facilities" (2008):

- Cleaning is the removal of visible soil (e.g. organic and inorganic material) from objects
 and surfaces and normally is accomplished manually or mechanically using water with
 detergents or enzymatic products. Thorough cleaning is essential before high-level disinfection
 and sterilization because inorganic and organic material that remains on the surfaces of
 instruments interfere with the effectiveness of these processes.
- Disinfection describes a process that eliminates many or all pathogenic microorganisms, except bacterial spores.
 - Low-Level Disinfection (LLD): Destruction of most bacteria, some viruses, and some fungi.
 - High-Level Disinfection (HLD): Destruction/removal of all microorganisms except bacterial spores.
- Sterilization describes a process that destroys or eliminates all forms of microbial life and is carried out in healthcare facilities by physical or chemical methods.

Selecting a Cleaning, Disinfection/Sterilization Method

Probes can be divided into three categories based on their intended use according to the standard ISO 17664-1:2021. Some probes may fall into more than one category (e.g. probes use for biopsy procedures). When selecting a disinfectant, determine the required level of disinfection based on intended use and possibility of cross-contamination.

- Non-critical items: come into contact with intact skin only or are devices not intended for direct
 patient contact. Probes that only come into contact with clean, intact skin are considered
 noncritical devices and require cleaning after every use. Cleaning may be followed by a lowlevel disinfectant spray or wipe. For details, see " Processing Non-Critical Probes".
- Semi-critical items: come into contact with mucous membranes or non-intact skin. This
 category includes all endocavity probes transvaginal, transrectal, and transesophageal
 (TEE). These semi-critical probes must be cleaned with an appropriate cleaner after use
 followed by high-level disinfection. For details, see " Processing Semi-Critical Probes".
- Critical items: enter normally sterile parts of the human body. These probes are considered
 critical and include all intraoperative probes. These probes must be cleaned with an
 appropriate cleaner after each use, followed by a sterilization process. For details, see
 "Processing Critical Probes".



NOTE

- LLD marked with * indicates that those categories must undergo low-level disinfectants that
 are effective against the mycobacteria and bloodborne pathogens. For details, consider
 referencing the position statement of the American Institute of Ultrasound in Medicine
 "Guidelines for Cleaning and Preparing External- and Internal-Use Ultrasound Transducers
 and Equipment Between Patients as well as Safe Handling and Use of Ultrasound Coupling
 Gel" at https://www.aium.org/officialstatements/57.
- For non-critical probes, if there is a suspected protective cover failure, then HLD is recommended.

Processing Non-Critical Probes

Processing of non-critical probes requires a two-step process: Cleaning of the probe followed by low-level disinfection.

WARNING

Use protective eyewear when disinfecting the probe using sprays.

Perform the following procedure:

- 1. Wear a pair of gloves to prevent infection through the whole processing.
- 2. Disconnect the probe from the system. If the sheath is used, take off the sheath and discard it.
- 3. Clean the probe.
 - a. Select an appropriate low-level disinfectant wipe or a piece of disposable lint-free soft cloth soaked with a disinfectant spray. For details about recommended disinfectants for probes, see the "Cleaner and Disinfectant" table.
 - b. Wipe all the surface of the probe according to the wiping duration specified in the operator's manual provided by the manufacturer.
 - When necessary, clean and disinfect the seams or biopsy guide features by using disposable cotton swabs.
- 4. Disinfect the probe.
 - Prepare a new low-level disinfectant wipe or a piece of disposable lint-free soft cloth soaked with a disinfectant spray to wipe the probe again.
- 5. Inspect the probe. If visible dirt still exists, repeat the preceding steps to wipe the probe until it is all clean.
- 6. Allow the probe to air dry or by wiping with a piece of disposable lint-free soft cloth or tissue. Do not dry the probe by heating.
- 7. Check whether the probe has defects such as peeling, rifts, bumps, cracks, or liquid spill. If such defects exist, the probe has reached the end of its service life. In this case, stop using it and contact the Mindray service department.
- 8. Store the probe in a cool, clean and dry environment.

Processing Semi-Critical Probes

Processing of semi-critical probes requires a two-step process: Cleaning of the probe followed by high-level disinfection.

For detailed information on the TEE cleaning and disinfection, see the accompanying TEE manual.

Before Processing

This step is to remove the ultrasound gel or other visible dirt.

- 1. Wear a pair of gloves to prevent infection through the whole processing.
- 2. Disconnect the probe from the system. If the sheath is used, take off the sheath and discard it. Wipe off the ultrasound gel or other visible dirt on the surface of the probe by using a damp piece of disposable lint-free soft cloth or tissue.

Cleaning

Select wipes or detergent to clean the probe. For details about recommended cleaners or disinfectants for probes, see the "Cleaner and Disinfectant" table.

Cleaning with Wipes

Perform the following procedure:

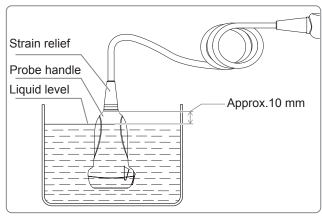
- 1. Use an approved cleaning or disinfectant wipe, cleaning sponge, or a soft cloth soaked in approved cleaner or disinfectant to clean all surfaces of the probe thoroughly.
- 2. Allow probe to dry by wiping with a piece of disposable lint-free soft cloth or tissue. Do not dry the probe by heating.
- 3. Inspect the probe. If visible dirt still exists, repeat the preceding steps to wash the probe until it is all clean.

Cleaning with Detergent

Perform the following procedure:

- 1. Choose an appropriate cleaning agent including mild detergents, and enzymatic.
- 2. Immerse the probe fully in the cleaning fluid for at least 1 minute or according to manufacturer's instructions. Lightly clean the probe with a piece of lint-free soft cloth or soft sponge until no dirt is visible. When necessary, clean the seams or biopsy guide features by using disposable cotton swabs. Avoid using a brush to wash the lens because it may damage the probe.

Observe the graph here carefully to immerse the probe. Only soak parts of the probe below the strain relief.



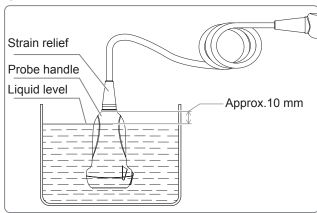
- 3. Rinse the probe thoroughly by using a large amount of clean water (about 7.5 L/2 gallons) at room temperature for about 1 minute to remove the residual dirt and cleaning solvent.
- 4. Allow probe to dry by wiping with a piece of disposable lint-free soft cloth or tissue. Do not dry the probe by heating.
- 5. Inspect the probe. If visible dirt still exists, repeat the preceding steps to wash the probe until it is all clean.

High-Level Disinfection

Perform the following procedure:

- Disinfect the probe by using an appropriate high-level disinfectant solution or device. For how to use a high-level disinfectant or device, see the operator's manual provided by the manufacturer. Prepare a disinfectant by using sterile distilled or softened water when necessary. For details about recommended disinfectants or devices for probes, see the "Cleaner and Disinfectant" table.
 - Soaking: Immerse the probe head in the disinfectant and shake the probe appropriately to remove any bubbles on the probe surface. For details about the probe immersion duration, see the operator's manual provided by the manufacturer.

Observe the graph here carefully to immerse the probe. Only soak parts of the probe below the strain relief.



- Wiping: Use a market disinfection wipe product or sterile disposable lint-free soft cloth wetted with disinfection spray and wipe all surfaces of the probe for a duration according to the manufacturer instructions.
- 2. Rinse the probe thoroughly by using a large amount of clean water (about 7.5 L/2 gallons) at room temperature for about 1 minute to remove the residual disinfectant. Or follow the disinfectant manufacturer's instructions regarding rinsing. Allow probe to dry by wiping with a piece of disposable lint-free soft cloth or tissue.
 - Do not dry the probe by heating.
- Check whether the probe has defects such as peeling, rifts, bumps, cracks, or liquid spill. If such defects exist, the probe has reached the end of its service life. In this case, stop using it and contact the Mindray service department.
- 4. Store the probe in a cool, clean and dry environment.

Processing Critical Probes

Processing of critical probes requires a two-step process: Cleaning of the probe followed by sterilization.

For detailed information on the laparoscopic cleaning and disinfection, see the accompanying laparoscopic manual.

Before Processing

This step is to remove the ultrasound gel or other visible dirt.

- 1. Wear a pair of gloves to prevent infection through the whole processing.
- 2. Disconnect the probe from the system. If the sheath is used, take off the sheath and discard it. Wipe off the ultrasound gel or other visible dirt on the surface of the probe by using a damp piece of disposable lint-free soft cloth or tissue.

Cleaning

Select wipes or detergent to clean the probe. For details about recommended cleaners or disinfectants for probes, see the "Cleaner and Disinfectant" table.

Cleaning with Wipes

Perform the following procedure:

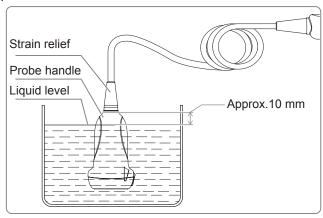
- 1. Use an approved cleaning or disinfectant wipe, cleaning sponge, or a soft cloth soaked in approved cleaner or disinfectant to clean all surfaces of the probe thoroughly.
- 2. Allow probe to dry by wiping with a piece of disposable lint-free soft cloth or tissue. Do not dry the probe by heating.
- 3. Inspect the probe. If visible dirt still exists, repeat the preceding steps to wash the probe until it is all clean.

Cleaning with Detergent

Perform the following procedure:

- 1. Choose an appropriate cleaning agent including mild detergents, and enzymatic.
- 2. Immerse the probe fully in the cleaning fluid for at least 1 minute or according to manufacturer's instructions. Lightly clean the probe with a piece of lint-free soft cloth or soft sponge until no dirt is visible. When necessary, clean the seams or biopsy guide features by using disposable cotton swabs. Avoid using a brush to wash the lens because it may damage the probe.

Observe the graph here carefully to immerse the probe. Only soak parts of the probe below the strain relief



- 3. Rinse the probe thoroughly by using a large amount of clean water (about 7.5 L/2 gallons) at room temperature for about 1 minute to remove the residual dirt and cleaning solvent.
- 4. Allow probe to dry by wiping with a piece of disposable lint-free soft cloth or tissue. Do not dry the probe by heating.
- 5. Inspect the probe. If visible dirt still exists, repeat the preceding steps to wash the probe until it is all clean.

Sterilization

For intra-operative probes, they have to be thoroughly cleaned and sterilized after completing each examination.

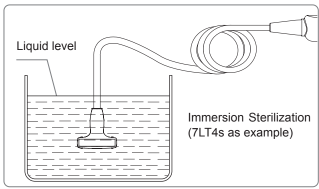
Perform the following procedure:

- 1. Sterilize the probe by using an appropriate sterilant or device. For details about recommended sterilants or devices for probes, see the "Cleaner and Disinfectant" table.
 - For how to use a device, see the operator's manual provided by the manufacturer.

When using a sterilant, follow the following steps:

- a. Prepare a sterilant by using sterile distilled or softened water when necessary.
- b. Immerse the probe head in the sterilant and shake the probe appropriately to remove any bubbles on the probe surface.

For details about the probe immersion duration, see the operator's manual provided by the manufacturer.



- c. Rinse the probe thoroughly by using a large amount of sterile distilled or softened water (about 7.5 L/2 gallons) at room temperature for about 1 minute to remove the residual disinfectant. Or follow the sterilant manufacturer's instructions regarding rinsing. Allow probe to dry by wiping with a piece of sterile disposable lint-free soft cloth.
 - Do not dry the probe by heating.
- 2. Check whether the probe has defects such as peeling, rifts, bumps, cracks, or liquid spill. If such defects exist, the probe has reached the end of its service life. In this case, stop using it and contact the Mindray service department.
- 3. Store the probe in a cool, clean and dry environment.