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## List of evidence of efficacy tested ventilators for the disinfection system Keredusy® KR2000 / KR1000

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Effective: 2020-11-26

*The ventilators validated for Keredusy® KR2000 / KR1000 are published in this list. All other ventilators that have not yet been validated must not be disinfected with Keredusy® KR2000 / KR1000. M&S GmbH only assumes the guarantee for Keredusy® KR2000 / KR1000 as well as for a successful disinfection in case of intended use. All devices in this list are approved by the respective manufacturer for the Keredusy® technology. A basic hose system (item no. 15-00 200 4) and the respective device-specific adapters are required for disinfection.*

*The specified settings on the ventilator should be observed.*

*The manufacturer's specifications must be observed for hygienic reprocessing. Specific instructions for the application of Keredusy® technology are provided with the purchase of the Keredusy® KR2000 / KR1000 and device-specific adapter.*

*After reaching the maximum number of disinfections, the device must be opened, cleaned and the parts affected by the disinfection process replaced. After that, the device is again permitted for the maximum number of disinfections.*

*The following list of ventilators sorted by manufacturer / distributor:*

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<b>Air Liquide Medical Systems</b>				
<b>Respirator</b>	<b>Disinfection-class (A.....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Monnal T40 / T50</b>	B	16-62 000 0	3	<ul style="list-style-type: none"> <li>• Monnal T50: Exchange of the expiratory seal (item No.:YJ073301) after each disinfection</li> <li>• Please note instructions for drying</li> </ul>

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<b><u>Airox</u></b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>LEGENDAIR/ LEGENDAIR Plus</b>	A	16-10 100 0	15	Older Adapter can modified by our company to be also usable for the respirator “Puritan Bennett 520/540/560”
<b>SMARTAIR Plus</b>	B	16-30 000 0	15	
<b>SMARTAIR ST</b>	B	16-40 000 0	15	
<b>TWINAIR/ TWINAIR Plus</b>	A	16-20 000 0	5	

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<b>Apex Medical Europe</b>				
<b>Respirator</b>	<b>Disinfection-class (A.....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>iCH Auto iCH Prime</b>	B	16-68 000 0	10	Reference no.: 9S-007200 Reference no.: 9S-007100

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<b>Breas</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>iSleep</b>	A	16-13 000 0	10	
<b>PV 40X</b>	B	16-17 000 0	10	
<b>VIVO 30/40</b>	A	16-14 000 0	10	
<b>VIVO 50 VIVO 60</b>	A	16-55 000 0 respectively 16-55 100 0	5	Adapter 16-55 100 0 is identical to 16-55 000 0
<b>VIVO 55 VIVO 65</b>	A	16-55 100 0	5	Adapter 16-55 100 0 is identical to 16-55 000 0
<b>VIVO 45 VIVO 45 LS</b>	A	16-92 000 0	20	

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<b>Breas</b>				
Respirator	Disinfection-class (A...G)	Respirator	Respirator	Respirator
VIVO 1 VIVO 2 VIVO 3	B	16-94 000 0	5	Vivo 1: REF 227000 starting from SN:Y51xxxx Vivo 2: REF 228000 starting from SN:Y51xxxx Vivo 3: REF 229000 starting from SN:Y51xxxx  Vivo 1 / 2 / 3: Only perform Keredusy® disinfection with an external flow generator.
Clearway 2	B	16-96 000 0	15	REF: 2210  Disinfection only with hydrogen peroxide solution

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<b>Covidien</b>				
Respirator	Disinfection-class (A...G)	Keredusy® specific supplies (specific adapter – item number)	Max. number of disinfections with Keredusy®	Comments
Puritan Bennett 520/540/560	A	16-10 100 0	12	The Adapter is also usable for the Respirator "Legend Air"/"Legend Air plus"

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<b>Devilbiss</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>RPM 9054 Auto Adjust / RPM 9055 BiLevel</b>	A	16-25 000 0	5	

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<b>Dräger medical</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Carina home</b>	A	16-22 000 0	10	

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<b>E-Top Union Inc.</b>				
<b>Respirator</b>	<b>Disinfection-class (A....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>CP1 CP1 Auto</b>	A	16-75 000 0	10	

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<b>FLO Medizintechnik GmbH</b>				
<b>Respirator</b>	<b>Disinfection-class (A....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>FloxPAP</b>	A	16-51 000 0 respectively 16-51 100 0	5	Adapter 16-51 100 0 is identical to 16-51 000 0
<b>Vigaro</b>	A	16-51 100 0	5	Adapter 16-51 100 0 is identical to 16-51 000 0
<b>RespiClear</b>	B	16-71 000 0	10	

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<b>Heinen und Löwenstein GmbH</b>				
<b>Respirator</b>	<b>Disinfection-class (A.....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Samoa 1</b>	G	16-24 000 0	5	
<b>Viva/ Prisma/ Melody</b>	C	16-35 000 0	3	
<b>Viva II, Viva II Auto, Prisma II and Melody II</b>	B	16-46 000 0	5	VIVA II CPAP (8CPB50) Prisma II Bilevel S(8CPB60) Melody II Bilevel ST20(8CPB70) Melody II Bilevel ST30(8CPB71) VIVA II AUTO (8CPB90)
<b>Phönix, Somnia</b>	A	16-52 000 0	12	REMstar Pro, C-Flex+(454P) REMstar Auto, A-Flex(554P)
<b>Phönix 3i A-Flex, Somnia 3i C-Flex+</b>	A	16-52 000 0	12	Phönix 3i A-Flex (HL564S) Somnia 3i C-Flex+(HL464S)

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<b>Hoffrichter</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Calypso</b>	G	16-21 000 0	5	
<b>Carat I</b>	B	16-80 000 0	10	
<b>Carat II</b>	B	16-80 000 0 16-81 000 0	10	
<b>Trend- series</b>	A,G	16-21 000 0	5	A (for Trend 500) G (for Trend 210-400 and Trendlife)
<b>Trend II- series</b>	B	16-46 000 0	10	Trend II CPAP (5CPB10) Trend II Bilevel S(5CPB30) Trend II Bilevel ST20(5CPB40) Trend II Bilevel ST30(5CPB80) Trend II AUTO (5CPB20)
<b>Trendvent</b>	B	16-58 000 0	10	

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<b>Hoffrichter</b>				
<b>Respirator</b>	<b>Disinfection-class (A.....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Point II</b>	A	16-59 000 0	15	
<b>Carat I Pro and II Pro</b>	B	16-82 000 0	7	Typ: 9LV103 9LV203
<b>Lavi 30 / 40</b>	A	16-46 000 0	10	Typ: 9LV401 9LV402
<b>Trend III</b>	A	16-85 000 0	5	AutoCPAP: RefNr.: 5CPD10 CPAP: RefNr.: 5CPD20 BiLevel ST: RefNr.: 5CPD30 BiLevel S: RefNr.: 5CPD40 AutoBiLevel ST: RefNr.: 5CPD50 AutoBiLevel S: RefNr.: 5CPD60

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<b>IMTmedical AG</b>				
<b>Respirator</b>	<b>Disinfection- class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Bellavista</b>	B	16-64 000 0	12	Bellavista 1000 Bellavista 1000c  both device types disinfection able from serial number: MB100100

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<b>Löwenstein Medical Technology</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>WM090TD (prismaSOFT, prismaSMART)</b>	A	16-69 100 0	5	prismaSOFT REF 31605 prismaSMART REF 31610 Adapter 16-69 100 0 is identical to 16-69 000 0
<b>WM100TD (prismaLINE: prisma20A, prisma20C, prisma25S, prisma25S-C, prisma25ST, prisma30ST, prismaCR, prismaLAB, prismaAQUA)</b>	A	16-69 000 0 respectively 16-69 100 0	5	Adapter 16-69 100 0 is identical to 16-69 000 0
<b>WM110TD (prisma VENT: prisma VENT30, prisma VENT30-C, prisma VENT40)</b>	A	16-69 000 0 respectively 16-69 100 0	5	Adapter 16-69 100 0 is identical to 16-69 000 0
<b>WM120TD (prisma VENT: prisma VENT50, prisma VENT50-C)</b>	A	16-69 000 0 respectively 16-69 100 0	10	Adapter 16-69 100 0 is identical to 16-69 000 0

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<b>MPV Medical (formerly MPV Truma)</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>ClevAir</b>	A	16-44 000 0	5	
<b>Sonodrop 2 Ultraschall- vernebler</b>	F	16-70 000 0	unlimited	

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***The Philips Respironics Group***

<b>Philips Respironics California, Inc.</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>BIPAP Focus</b>	B	16-53 000 0	7	
<b>BIPAP Vision</b>	B	16-19 000 0	10	
<b>V60</b>	B	16-47 100 0	25	

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<b>Philips Respironics</b>				
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<b>Harmony / Synchrony 2</b>	A	16-15 000 0	10	Harmony, Synchrony 2
<b>Synchrony</b>	A	16-16 000 0	10	
<b>M-Serie</b>	G	16-23 000 0	10	
<b>REMstar platform</b>	A	16-36 000 0	20	
<b>Trilogy</b>	B	16-45 000 0 16-45 100 0	25	- for disinfection with H2O - for disinfection with H2O or H2O2
<b>Trilogy 202</b>	B	16-66 000 0 16-66 100 0	25	- for disinfection with H2O - for disinfection with H2O or H2O2

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<b>Philips Respironics</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>System1 CPAP- and BIPAP- platform</b>	A	16-52 000 0	12	REMstar (151P, 152P, 155P, 156P) REMstar Plus, C-Flex (215P, 252P, 255P, 256P) REMstar Pro, C-Flex (355P) REMstar Pro, C-Flex+ (451P, 452P, 454P, 456P) REMstarAuto, A-Flex (551P, 552P, 554P, 555P, 556P)
	A	16-52 000 0	12	BiPAP Pro (651P, 652P, 655P, 656P) BiPAP Auto, Bi-Flex (751P, 752P, 755P, 756P)
	A	16-52 000 0	12	BiPAP AVAPS, International (1060486) France. (FR1060486) Japan (JP1060486)
	A	16-52 000 0	12	BiPAP S/T, International (1061421) France. (FR1061421)
<b>BIPAP A30/ A30S/ A40</b>	B	16-52 100 0	10	The Adapter corresponds to 16-52 000 0 but there is no Flowbezel patientside necessary  BIPAP A40 (#1078226,#1076538, #1076493)

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<b>Respirator</b>	<b>Disinfection-class (A.....G))</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>System1 CPAP- and BIPAP- platform 60er Series</b>	A	16-52 000 0	12	REMstar Auto A-Flex (IN561S, DE562S, FR565S, JP566S) REMstar Auto P-Flex (FR568S) REMstar Pro C-Flex (FR365S) REMstar Pro C-Flex + (IN461S, DE462S, JP466S) REMstar Plus C-Flex (IN261S)
	A	16-52 000 0	12	BiPAP Auto Bi-Flex (IN761S, DE762S, JP766S, FR765S) BiPAP Pro Bi-Flex (IN661S)
<b>Cough Assist E70</b>	D	16-65 000 0	10	Cough Assist E70 (#1098163 (Japan), #1098159 (Int.))
<b>BIPAP A30/ A30S/ A40 Silverline</b>	B	16-52 100 0	10	The Adapter corresponds to 16-52 000 0 but there is no Flowbezel patientside necessary  #1116155 (BIPAP A30 SILVER SERIES) #1111143 (BIPAP A30 INTERNATIONAL) #1111150 (BIPAP A30-S SILVER SERIES) #1116156 (BIPAP A40 SILVER SERIES) #1111169 (BIPAP A40 INTERNATIONAL)

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<b>Philips Respironics</b>				
<b>Respirator</b>	<b>Disinfection-class (A.....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>BiPAP C-Series Ventilatory Support System</b>	A	16-52 000 0	10	BiPAP AVAPS C Series (French 30cm, Flow Gen1165T, FR1165X) BiPAP AVAPS C Series (International 25cm, Flow Gen1161P, IN1161S) BiPAP AVAPS C Series (International 30cm, Flow Gen1161T, IN1161X) BiPAP AVAPS C Series (International, private Label 30cm, Flow Gen1161PL, In1161PL) BiPAP AVAPS C Series (GB 30 30cm, Flow Gen1161T, GB1161X) BiPAP AVAPS C Series (FI30 30cm, Flow Gen1161T, FI1161X) BiPAP AVAPS C Series (SE 30 30cm, Flow Gen1161T, SE1161X) BiPAP AVAPS C Series (NO 30 30cm, Flow Gen1161T, NO1161T) BiPAP AVAPS C Series (ES 30 30cm, Flow Gen1161T, ES1161X) BiPAP AVAPS C Series (PT 30 30cm, Flow Gen1161T, PT1161X) BiPAP AVAPS C Series (ND 30, Flow Gen1161T, ND1161X)
	A	16-52 000 0	10	BiPAP Synchrony AVAPS, (DE 30 Flow Gen 1161PL, DE1161S)

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<b>BiPAP C-Series Ventilatory Support System</b>	A	16-52 000 0	10	BiPAP S/T C-Series (French 30cm, Flow Gen 1068T, FR1065X) BiPAP S/T C-Series (International, 25cm, Flow Gen 1061P, IN1061S) BiPAP S/T C-Series (ES 25cm, Flow Gen 1061P, ES1061S) BiPAP S/T C-Series (International, 30cm, Flow Gen 1061T, IN1061X) BiPAP S/T C-Series (International, Italien, 30cm, Flow Gen 1061T, IT1061X) BiPAP S/T C-Series (GB 30 30cm, Flow Gen 1061T, GB1061X) BiPAP S/T C-Series (FI 30 30cm, Flow Gen 1061T, FI1061X) BiPAP S/T C-Series (SE 30 30cm, Flow Gen 1061T, SE1061X) BiPAP S/T C-Series (NO 30 30cm, Flow Gen 1061T, NO1061X) BiPAP S/T C-Series (PT 30 30cm, Flow Gen 1061T, PT1061X) BiPAP S/T C-Series (ND 30, Flow Gen 1061T, ND1061X) BiPAP S/T C-Series (DE 30, Flow Gen 1061PL, DE1061S)

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<b>Philips Respironics</b>				
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<b>DreamStation CPAP</b>	A	16-77 000 0	10	Dreamstation CPAP Dreamstation CPAP Pro Dreamstation Auto CPAP Dreamstation BiPAP Dreamstation Auto BiPAP, DreamStation BiPAP AutoSV,  Devices above are released for the EU and Japan only
<b>DreamStation BiPAP</b>	A	16-77 000 0	1	DreamStation BiPAP ST, DreamStation BiPAP AVAPS, DreamStation BiPAP Synchrony
<b>DreamStation Go</b>	A	16-87 000 0	10	
<b>Trilogy Evo</b>	A	16-89 000 0 16-86 000 0	10	for Trilogy Evo Model number: xx2110XyyB  for Trilogy Evo OBM / EV300 Model number: xx2100XyyB xx2200XyyB

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***The ResMed Group***

<b>MAP Medizin- Technologie</b>				
<b>Respirator</b>	<b>Disinfection- class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>minniPAP</b>	B	16-90 000 0	10	
<b>Model group Magellan / Moritz</b>	C	16-43 000 0	4	

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<b>ResMed Germany Inc.</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Stellar</b>	A	16-54 000 0	15	Stellar 100 Stellar 150
<b>Astral</b>	B	16-63 000 0	7	Astral 100 Astral 100SC Astral 150
<b>Adapter for One-Hose-System with leakage</b>		16-63 001 5	unlimited	necessary if the adapter is not in the product contents of the device <b>Astral</b>

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<b>ResMed Ltd.</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Model group ACS2</b>	C	16-41 000 0	4	
<b>Model group S7 / VPAP III / Autoset Spirit</b>	C	16-11 000 0	4	
<b>Model group S8</b>	C	16-42 000 0	8	
<b>S9- series</b>	A	16-56 000 0	3	
<b>VPAP IV series</b>	B	16-57 000 0	3	
<b>AirSense10 /AirCurve10 Lumis 100 VPAP ST-A Lumis 150 VPAP ST-A</b>	B	16-72 000 0	15	Only with external flow generator disinfected

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<b>ResMed Ltd.</b>				
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<b>AirMini</b>	A	16-78 000 0	15	Only with external flow generator disinfectable

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<b>ResMed Paris</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Elisée series</b>	B	16-18 100 0	5	
<b>VS BiPOP</b>	A	16-12 000 0	5	
<b>VS Ultra / VS Integra</b>	A	16-60 000 0	5	
<b>VS III</b>	C	16-48 000 0	5	

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**List of evidence of efficacy tested ventilators for the disinfection system Keredusy® KR2000 / KR1000**

Effective: 2020-11-26

<b><u>Sefam</u></b>				
<b>Respirator</b>	<b>Disinfection- class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>EcoStar</b>	A	16-76 000 0	5	EcoStar EcoStra Auto EcoStar info
<b>S.Box</b>	A	16-84 000 0	5	

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<b><u>Siare</u></b>				
<b>Respirator</b>	<b>Disinfection- class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Falco 101</b>	C	16-49 000 0	5	

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**List of evidence of efficacy tested ventilators for the disinfection system Keredusy® KR2000 / KR1000**

Effective: 2020-11-26

<b><u>TNI Medical</u></b>				
<b>Respirator</b>	<b>Disinfection-class (A....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>TNI softFlow 50 TNI softFlow junior</b>	A	16-83 000 0	10	TNI softFlow 50 starting with serial no.: 32100010 TNI softFlow junior starting with serial no.: 37100010

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<b><u>VersaMed</u></b>				
<b>Respirator</b>	<b>Disinfection-class (A....G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>iVent101</b>	A	16-44 000 0	5	

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**List of evidence of efficacy tested ventilators for the disinfection system Keredusy® KR2000 / KR1000**

Effective: 2020-11-26

<b><u>Weinmann</u></b>				
Respirator	Disinfection-class (A...G)	Keredusy® specific supplies (specific adapter – item number)	Max. number of disinfections with Keredusy®	Comments
<b>Device-series VENTI (external pressure measurement)</b>	A	16-29 000 0	5	VENTIllogic plus starting from Serial no.: <b>3417</b>  VENTIllogic LS starting from Serial no.: <b>4024</b>  VENTIllogic starting from Serial no.: <b>1000</b>  VENTImotion starting from Serial no.: <b>1000</b>
<b>WM090TD (prismaSOFT, prismaSMART)</b>	A	16-69 100 0	5	prismaSOFT REF 31605 prismaSMART REF 31610 Adapter 16-69 100 0 is identical to 16-69 000 0
<b>WM100TD (prismaLINE: prisma20A, prisma20C, prisma25S, prisma25S-C, prisma25ST, prisma30ST, prismaCR, prismaLAB, prismaAQUA)</b>	A	16-69 000 0 respectively 16-69 100 0	5	Adapter 16-69 100 0 is identical to 16-69 000 0
<b>WM110TD (prisma VENT: prisma VENT30, prisma VENT30-C, prisma VENT40)</b>	A	16-69 000 0 respectively 16-69 100 0	5	Adapter 16-69 100 0 is identical to 16-69 000 0

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**List of evidence of efficacy tested ventilators for the disinfection system Keredusy® KR2000 / KR1000**

Effective: 2020-11-26

<b>Weinmann</b>				
<b>Respirator</b>	<b>Disinfection-class (A...G)</b>	<b>Keredusy® specific supplies (specific adapter – item number)</b>	<b>Max. number of disinfections with Keredusy®</b>	<b>Comments</b>
<b>Device-series VENTI (internal pressure measurement)</b>  <b>BiLevel ST22 (internal pressure measurement)</b>	A	16-67 000 0	5	VENTIllogic plus starting from Serial no.: <b>3417</b>  VENTIllogic LS starting from Serial no.: <b>4024</b>  VENTIllogic starting from Serial no.: <b>1000</b>  VENTImotion starting from Serial no.: <b>1000</b>  VENTImotion2 starting from Serial no.: <b>1000</b>  BiLevel ST22 starting from Serial no.: <b>1000</b>

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