



LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE

PRODUCT LABELING

FCCID: 2ANZC-GRDLNBPVME0

Ink reference: _____ **Intermec PM43 on resin rubber (AXR7+)**
Emplacement on product: _____ **Photo provided**

SWISS LITHOCLAST®
TRILOGY
E.M.S. Electro Medical Systems S.A.
Chemin de la Vuarpillière 31
CH-1260 Nyon / Switzerland

IP Class: IP21 **REF** **FT-231**
Weight: 13Kg **Medical Device**

SN **KP00001**
2017-10-19

 (01)07613353137700
(11)171019
(21)KP00001

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2ANZC-GRDLNBPVME0 IC: 23296-GRDLNBPVME0

 **US : 70W**
Shock : 80W

SWISS LITHOCLAST®
TRILOGY
E.M.S. Electro Medical Systems S.A.
Chemin de la Vuarpillière 31
CH-1260 Nyon / Switzerland

IP Class: IP21 **REF** **FT-232**
Weight: 14Kg **Medical Device**

SN **KQ00001**
2017-10-19

 (01)07613353137717
(11)171019
(21)KQ00001

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2ANZC-GRDLNBPVME0 IC: 23296-GRDLNBPVME0

 **US : 70W**
Shock : 80W

Swiss LithoClast®
Trilogy
E.M.S. Electro Medical Systems S.A.
Chemin de la Vuarpillière 31
CH-1260 Nyon / Switzerland

IP Class: IP21 **REF** **FT-235**
Weight: 14Kg **Medical Device**

SN **LM00001**
2017-10-19


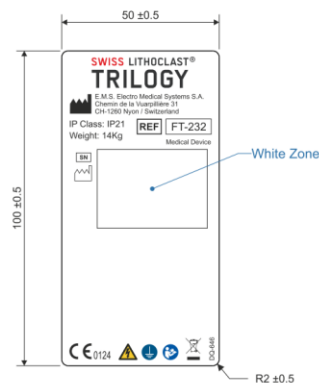
 (01)07613353133511
(11)171019
(21)LM00001

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2ANZC-GRDLNBPVME0 IC: 23296-GRDLNBPVME0

 **US : 70W**
Shock : 80W

	A	B	C	D	E	F	G	H	I	J																																
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2	<p>Self-adhesive label:</p> <ul style="list-style-type: none"> - 3M™ Polyester Label Material 7871EC is a 50 micron, gloss white polyester labelstock, this product utilizes 3M™ Adhesive 350E (UL listed, File no. Mh18072) <p>Delivery:</p> <ul style="list-style-type: none"> - Labels delivered on a printing roll, orientation as shown - Spacing between labels 3mm - Internal roll diameter 40mm  <p>Markings</p> <p>Colour:</p> <ul style="list-style-type: none"> - Text and symbols: Black RAL 9005, unless stated - Background printed in grey: RAL 9006 - White zone: White RAL 9010 <p>Fonts:</p> <p>Arial 6pt, 8pt, 10pt</p> <p>Symbols:</p> <ul style="list-style-type: none"> - SWISS LITHOCLAST : According to DR-196, Swiss text Red RAL 3020, height 10mm - CE : According to DR-035, height 5mm - 0124 : According to DR-071, height 7mm - REF : According to DR-072, height 5mm - IP : According to DR-074, height 6.2mm - FT-232 : According to DR-054, height 5mm - Medical Device : According to DR-075, height 3mm - IP Class: IP21 : According to DR-130, blue RAL 5010, height 5mm - Weight: 145g : According to DR-179, yellow RAL 1003 height 5mm - DO-448 : According to DR-175, blue RAL 5010, height 5mm 										2																															
3											3																															
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5											5																															
6	<p>Durability of markings:</p> <p>According to standard EN 60601-1, markings must bear the following tests: Markings are rubbed by hand, without undue pressure, first for 15 s with a cloth rag soaked with distilled water, then for 15 s with a cloth rag soaked with ethanol 96% and then for 15 s with a cloth rag soaked with isopropyl alcohol.</p>										6																															
7	<table border="1"> <tr> <td colspan="2">Volume: xxxxx</td> <td colspan="3">Linear general tolerances: 0...30 : ±0.1 >30...120 : ±0.2 >120 : ±0.3</td> <td colspan="2">Angular general tolerances: ±2°</td> </tr> <tr> <td colspan="2">Material: See notes</td> <td colspan="3"></td> <td>Speciality: N/A</td> <td>Origin: N/A</td> </tr> <tr> <td>CR Number: PU 4727</td> <td>Drawn by: HPI HPI</td> <td colspan="4" rowspan="2"> Swiss LithoClast Trilogy Nameplate </td> <td>Scale: 1:1</td> </tr> <tr> <td>Date: 02.08.2017</td> <td>Control by: RGR RGR</td> <td>Page: 1/2</td> </tr> <tr> <td colspan="2"> EMS E.M.S. ELECTRO MEDICAL SYSTEMS S.A. CH-1260 NYON </td> <td colspan="2">Reference: DQ-646</td> <td colspan="3">Revision: 4-01</td> </tr> </table>										Volume: xxxxx		Linear general tolerances: 0...30 : ±0.1 >30...120 : ±0.2 >120 : ±0.3			Angular general tolerances: ±2°		Material: See notes					Speciality: N/A	Origin: N/A	CR Number: PU 4727	Drawn by: HPI HPI	Swiss LithoClast Trilogy Nameplate				Scale: 1:1	Date: 02.08.2017	Control by: RGR RGR	Page: 1/2	EMS E.M.S. ELECTRO MEDICAL SYSTEMS S.A. CH-1260 NYON		Reference: DQ-646		Revision: 4-01			7
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