





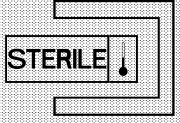







This True Type Font contains the full symbol set as specified in European Standard EN-980:2008 and is used for labeling purposes of medical devices and products.

Required symbol	Character assigned	Short meaning	Required symbol	Character assigned	Short meaning
The symbols are obtained by typing the character(s) shown in the column below, and changing the font to "MDD-EN9080-2008"			Symbols like the one below are obtained by typing 2 characters "I" and "J".		
	D	Do not re-use Symbol 5.2		IJ	Sterilization by aseptic techniques symbol 5.8.5
	H	Use until Symbol 5.3		h	Reference number Symbol 5.10
	G	Batch Symbol 5.4		Y	Warning Symbol 5.11
	f	Serial number Symbol 5.5		M	Manufacturer Symbol 5.12
	N	Manufactured date Symbol 5.6		P	EC Representative Symbol 5.13
	G	Sterile Symbol 5.7		X	Suffices for N treatments Symbol 5.14
	IQ	Sterilization by ethyleneoxide symbol 5.8.2		O	Only for IVD Symbol 5.15
	IK	Sterilization by irradiation symbol 5.8.3		V	IVD Symbol 5.16
	IS	Sterilization by heat symbol 5.8.4		b	Combine with control
	i	Read the documentation symbol 5.18		c	Combine with control
	F	Biohazard symbol 5.19		a	Control Symbol 5.24
	u	Contains natural latex symbol 6.2		ab	Control positive Symbol 5.26

Required symbol	Character assigned	Short meaning	Required symbol	Character assigned	Short meaning
	<b>L</b>	Don't use when packing damaged Symbol 6.3		<b>ac</b>	Control Negative Symbol 5.26
°C	:	Degrees Celcius		<b>w</b>	Keep from Sunlight Symbol 5.20
The complex symbols below are obtained by typing 3 characters and exactly doubling the point size of the "Z" .				<b>p</b>	Keep dry Symbol 5.21
	<b>IQZ</b> Make Z=double point size			<b>B</b>	Do not re-sterilize Symbol 5.22
	<b>ISZ</b> Make Z=double point size			<b>d</b>	Not Sterile product Symbol 5.23
The temperature limits can be added  selecting subscript or superscript and adjusting the point sizes the numbers.					
	<b>s30:</b> Use superscript Do not use above 30 °C			<b>12:r</b> Do not use below 12 °C Symbol 5.17	
	<b>12:l100:</b> Use only between 12 and 100 °C				
<p><a href="http://www.i3cglobal.com">www.i3cglobal.com</a></p> <hr/> <p>INDIA - USA</p>					

For latest standard contact the publisher