

	Explan		BOL GLOSSARY sed in Möller Medical device	labeling.
Symbol	Standard	Ref #	Symbol Title	Definition
CE	MDD 93/42/EEC IVDD 98/79/EC	Article 16.2	CE marking Conformite Europeene Notified Body Reference no. ###	The requirements for accreditation and market surveillance relating to the marketing of products.
	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.1.1	Manufacturer	Indicates the medical device manufacturer, as defined in EU Directives 90/385/EEC, 93/42/EEC and 98/79/EC.
M	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.1.3	Date of manufacture	Symbol for date of manufacture. This symbol is accompanied by a date.
	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.1.4	Use- by Date	Indicates the date after which the medical device is not to be used.
LOT	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.1.5	Batch code	Indicates the manufacturer's batch code so that the batch or lot can be identified NOTE: Synonyms for "batch code" are "lot number" and "batch number".
REF	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.1.6	Catalog number	Indicates the manufacturer's catalog number so that the medical device can be identified NOTE: Synonyms for "catalogue number" are "reference number" and "reorder number".
SN	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.1.7	Serial number	Indicates the manufacturer's serial number so that a specific medical device can be identified.
MD	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.7.7	Medical device	Indicates that the item in question is a medical device.
UDI	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.7.10	Unique identifier of a medical device	Displays a carrier containing information on a unique identifier of a medical device.
	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	ISO 7000 - 3724	Distributor	To indicate the entity distributing the medical device into the locale.
STERILE	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.2.1	Sterile	Indicates the manufacturer's serial number so that a specific medical device can be identified.
STERILEEO	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.2.3	Sterilized using ethylene oxide	Indicates a medical device that has been sterilized using ethylene oxide.



	Explana	ation of symbols (ised in Möller Medical device	labeling.
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(TING TH	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.2.6	Do not resterilise	Indicates a medical device that is not to be resterilised.
NON STERILE	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.2.7	Non sterile	Indicates a medical device that has not been subjected to a sterilization process.
\bigcirc	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	ISO 7000 - 3707	Single sterile barrier system	To indicate that there is a single sterile barrier system.
\bigcirc	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	ISO 7000 - 3704	Double sterile barrier system	To indicate that there are two sterile barrier systems.
$\langle \bigcirc \rangle$	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	ISO 7000 - 3709	Single sterile barrier system with protective packaging outside.	To indicate that there is a single sterile barrier system inside and a protective packaging outside
	Möller Medical generated symbol based on: ISO 15223-1		Single sterile barrier system with double protective packaging outside.	To indicate that there is a single sterile barrier system inside and two protective packagings outside.
	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.2.8	Do not use if packaging is damaged	Indicates a medical product that should not be used if the packaging is damaged or opened.
Ţ	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.3.1	Fragile, handle with care	Indicates a medical device that can be broken or damaged if not handled carefully
*	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.3.2	Keep away from sunlight	To indicate that the transport package has to be kept out of heated areas.
<u> </u>	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 0535	Transfer of heat in general	On equipment of all types, transmitting heat and their operating controls switching the heat generator on or off; on connections reserved for or permitting operation of a heater.
Ť	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.3.4	Keep dry	Indicates a medical device that needs protection from moisture.
X	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential	ISO 7000 - 0632	Temperature limit	To indicate a reference to a lower and upper temperature limit.



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<u>%</u>	ISO 15223-1 Medical Devices – Symbols To Be Used with Medical Device Labels, Labeling, and Information to be Supplied	5.3.8	Humidity, limitation	Indicates the range of humidity to which the medical device can be safely exposed.
8	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 - 1051	Do not re-use	To warn the user of a piece of equipment that it is for single use only and that it must not therefore be used more than once.
ĺĺ	ISO 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 - 1641	Consult instructions for use	Description under consideration.
\triangle	ISO 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 - 0434 A	Caution	To signify caution.
	ISO 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 - 0434 B	Caution	Alternative graphical representation. Same meaning as 0434A.
n #	ISO 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 700 - 2610	Patient number	To identify the control or the indicator to enter or call up the patient number or code.
\bigcirc	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5008	"OFF" (power)	To indicate disconnection from the mains, at least for mains switches or their positions, and all those cases where safety is involved.
\bigtriangledown	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5021	Equipotentiality	To identify the terminals which, when connected together, bring the various parts of an equipment or of a system to the same potential, not necessarily being the earth (ground) potential, e.g. for local bonding.
	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5031	Direct current	To indicate on the rating plate that the equipment is suitable for direct current only; to identify relevant.
(((•)))	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5140	Non-ionizing electromagnetic radiation	To indicate generally elevated, potentially hazardous, levels of non-ionizing radiation, or to indicate equipment or systems e.g. in the medical electrical area that include RF- transmitters or that intentionally apply RF electromagnetic energy for diagnosis or treatment.
\sim	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5032	Alternating current	To identify on the rating plate that the equipment is suitable for alternating current only; to identify relevant terminals.



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	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5172	Class II equipment	To identify equipment meeting the safety requirements specified for Class II equipment according to IEC 61140.
\odot	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5264	"ON" for a part of equipment	To indicate the "ON" condition for a part of equipment, if the symbol 5007 cannot be used, for example, to identify the "ON" position of a switch.
Ċ	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5265	"OFF" for a part of equipment	To indicate the "OFF" condition for a part of equipment, if the symbol 5008 cannot be used, for example, to identify the "OFF" position of a switch.
Ŕ	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5333	Type BF applied part	To identify a type BF applied part complying with IEC 60601-1. B= Body. F= Floating applied part.
╡₩	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5336	Defibrillator-proof type CF applied part	To identify a defibrillation-proof type CF applied part complying with IEC 60601-1. C= Cardial. F= Floating applied part.
ҟ	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5840	Type B applied part	To identify a type B applied part complying with IEC 60601-1. B= Body
3	DIN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7010 - M002	Refer to instruction manual/booklet	To signify that the instruction manual/booklet must be read. Follow instructions for use.
Ŕ	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 - 1135	General symbol for recovery/ recyclable	To indicate that a material is part of a recovery/ recycling process.
Xe	DIN EN ISO 780 Packaging – Distribution Packaging- Graphical symbols for handling and storage of packages	ISO 7000 - 2403	Stacking limit, do not store more than n packs high	To indicate that the items shall not be vertically stacked beyond the specified number, either because of the nature of the transport packaging or because of the nature of the items themselves.
X X	BS EN 50419 Marking of Electrical and Electronic Equipment in Accordance with Article 11(2) of Directive 2002/96/EC (WEEE)		Recycle: Electronic Equipment	DO NOT throw this unit into a municipal trash bin when this unit has reached the end of its lifetime. To ensure utmost protection of the global environment and minimize pollution, please recycle this unit.
<u>^</u>	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7010 - W001	General warning sign	To signify a general warning.



Symbol	Standard	Ref #	Symbol Title	Definition
Gefär	Möller Medical generated symbol		Note: Hazard for patients or operating personnel	
A	ISO 7010 Graphical Symbols – Safety Colours and Safety Signs – Registered safety signs	ISO 7010 - W022	Warning of sharp objects	The sharp objects symbol indicates areas of the instrument in which the skin can be punctured. Do not put your hands in area marked with this symbol while the instrument is running.
	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	DIN 4844-2-D W027	Warning Crushing hazard: hand	To warn of a hazard that may lead to hand crushing.
	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7010 - W006	Warning; Magnetic field	To warn of a hazard form a magnetic field.
	Möller Medical generated symbol		Don't look into the light	Don't look into the light
QTY	Möller Medical generated symbol		Quantity	Indicates the quantity
	ISO 7000 Graphical symbols for use on equipment Registered symbols	ISO 7000 - 2794	Packaging unit	To indicate the number of pieces in the package.
i	Möller Medical generated symbol		Information or help	
	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	ISO 7000 - 1640	Handbook; manual for operations	Consult maintenance instructions.
と Li-ion	Möller Medical generated symbol		Lithium ion battery	
♦€♦	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5926	Polarity of d.c. power connector	To identify the positive and negative connections (the polarity) of a d.c. power supply, or the positive and negative connections on a piece of equipment to which a d.c. power supply may be connected.
DEHP	BS EN 15986:2011 Symbol for use in the labelling of medical devices — Requirements for labelling of medical devices containing phthalates.		Contains or presence of phthalates	Medical device is derived from or manufactured from products containing phthalate: bis (2- ethylhexyl) phthalate (DEHP).
MRI	Möller Medical generated symbol		Not suitable for use with MRI	



Explanation of symbols used in Möller Medical device labeling.					
Symbol	Standard	Ref #	Symbol Title	Definition	
MR	ASTM F2503 Standard Practice for Marking Medical Devices and Other Items for Safety in the Magnetic Resonance Environment		Limited suitability of tubing set for use with MRI See details under symbol for the condition.	To identify an item with demonstrated safety in the MR environment within defined conditions.	
	ASTM F2503 Standard Practice for Marking Medical Devices and Other Items for Safety in the Magnetic Resonance Environment		Magnetic Resonance (MR) Unsafe	An item which poses unacceptable risks to the patient, medical staff or other persons within the MR environment.	
XONLY Rx Only	Möller Medical generated symbol		Attention: Under US Federal law, this device may be only sold to a physician or ordered by a physician.		
	Möller Medical generated symbol		Distributor		
ETL CLASSIFIED	CAN/CSA Std. C22.2 No. 601.1		Compliant with UL Std. 60601-1		
SGS	CAN/CSA 22.2 No. 60601-1-08		Compliant with ANSI/AAMI ES 60601-1		
INMETRO	Brazilian INMETRO		Brazilian INMETRO Label	The product is compliant with Brazilian INMETRO Ordinance No. 54 dated 1 February 2016 and certified accordingly	
	Möller Medical generated symbol		Inspection sticker		
	CSA International		CSA Compliance	The "C" and "US" indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL	
EHC	TR ZU 032/2013 2014/68/EU		EAC Certification		
↔	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5448	Input / output	To identify a combined input/ output connector or mode.	
	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 -6064	Rated power input, d.c.	To indicate a d.c. rated power input. In the application of this symbol, the rated value (s) should be accompanied with this symbol.	
Ŷ	Möller Medical generated symbol		Function symbol on display	USB host	
N	Möller Medical generated symbol		Function symbol on display	One or two USB memory sticks are connected	



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Symbol	Standard	Ref #	Symbol Title	Definition
Ŧ	Möller Medical generated symbol		Function symbol on display	A USB memory stick is connected
₽	Möller Medical generated symbol		Function symbol on display	LiquoGuard [®] 7 is connected to the main power supply
Ų	Möller Medical generated symbol		Function symbol on display	Mains voltage applied
Ň	Möller Medical generated symbol		Function symbol on display	Docon 7 is connected to the power supply
(Möller Medical generated symbol		Function symbol on display	WLAN operation
	Möller Medical generated symbol		Function symbol on display	Network operation
Patl	Möller Medical generated symbol		Function symbol on display	Normal overpressure detection active
Padd	Möller Medical generated symbol		Function symbol on display	Sensitive overpressure detection active
	Möller Medical generated symbol		Function symbol on display	Battery operation + charge level display
V	Möller Medical generated symbol		Function symbol on display	Battery indicator while charging
100%	Möller Medical generated symbol		Function symbol on display	Main battery charge
1	Möller Medical generated symbol		Function symbol on display	Main battery
2	Möller Medical generated symbol		Function symbol on display	Backup battery
	Möller Medical generated symbol		Function symbol on display	Battery, partially discharged, the symbol moves from bottom to top during charging
	Möller Medical generated symbol		Function symbol on display	Battery fill charged, during discharging and charging
	Möller Medical generated symbol		Function symbol on display	Battery charge indicator.
	Möller Medical generated symbol		Function symbol on display	Symbol for the duration of the current or last collection
)))	DIN EN 60601-1 Medical electrical equipment – General	IEC 60417 - 5444	Remote control reception indicator	To identify on equipment the indicator which shows that the remote control commands are being received.

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Symbol	Standard	Ref #	Symbol Title	Definition
	requirements for basic safety an essential performance			
))) 🔿 Qubic RF 🔲	Möller Medical generated symbol		Function symbol on display	Remote control via Qubic RF high- frequency unit
\bigtriangleup	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5307	Alarm, general	To indicate an alarm on a control equipment.
	Möller Medical generated symbol		Function symbol on display	Main alarm
2	Möller Medical generated symbol		Function symbol on display	Backup alarm
X	Möller Medical generated symbol		Function symbol on display	One or more alarms have been actively paused by the operator. Alarms are not emitted. The remaining tim until the alarms are displayed again is shown.
\bigotimes	DIN EN 60601 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5319-1	Alarm, temporarily inhibit	To identify temporarily alarm inhibit on control equipment.
\mathbf{k}	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5576-1	Bell cancel, temporarily	To indicate the control whereby a bell may be switched off temporarily, or to indicate the corresponding operating status.
:	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5309	Alarm system clear	On alarm equipment. To identify the control by means of which the alarm circuit can be reset to its initial state.
¢	Möller Medical generated symbol		Function symbol on display	All physiological alarms displayed and emitted.
\bigtriangleup	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5013	Bell	To identify switches which operate bells, e.g. a door bell.
Ø	Möller Medical generated symbol		Function symbol on display	All physiological alarms are suppressed, with the remaining time displayed until the alarm sounds again
$\sum_{i=1}^{n}$	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5576	Bell cancel	To identify the control whereby a bell may be switched off, or to indicate the operating status of the bell.
(DIN EN 60601 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5009	Stand-by	To identify the switch or switch position by means of which part of the equipment is switched on in order to bring it into the stand-by condition.



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Symbol	Standard	Ref #	Symbol Title	Definition
\rightarrow	Möller Medical generated symbol		Function symbol on display	Target volume
	Möller Medical generated symbol		Function symbol on display	LOW flow rate
	Möller Medical generated symbol		Function symbol on display	HIGH flow rate
	Möller Medical generated symbol		Function symbol on display	Maximum flow rate in rinse function
	Möller Medical generated symbol		Function symbol on display	Start
▶	Möller Medical generated symbol		Function symbol on display	Prime (Rinse)
€	Möller Medical generated symbol		Function symbol on display	Pump is in Application running mode
	Möller Medical generated symbol		Function symbol on display	Pump is in Pause mode
	Möller Medical generated symbol		Function symbol on display	Start-stop key
Set	Möller Medical generated symbol		Function symbol on display	SET button for service functions
\bigcirc	Möller Medical generated symbol		Function symbol on display	Down button to reduce the number of strokes
\bigcirc	Möller Medical generated symbol		Function symbol on display	Up button to increase the number of strokes
V	Möller Medical generated symbol		Function symbol on display	Down button to reduce the flow rate
	Möller Medical generated symbol		Function symbol on display	Up button to increase the flow rate
	Möller Medical generated symbol		Function symbol on display	Start/stop button
•	Möller Medical generated symbol		Function symbol on display	Move back and forth on the time axis in the History dialog field
+	Möller Medical generated symbol		Function symbol on display	Add / Plus
	Möller Medical generated symbol		Function symbol on display	Deduct / Minus
+	Möller Medical generated symbol		Function symbol on display	Up button to increase the stroke rate
_	Möller Medical generated symbol		Function symbol on display	Down button to lower the stroke rate
+	Möller Medical generated symbol		Function symbol on display	Increasing the vacuum



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Symbol	Standard	Ref #	Symbol Title	Definition
	Möller Medical generated symbol		Function symbol on display	Reducing the vacuum
Υ≡	Möller Medical generated symbol		Function symbol on display	Scroll through Setup Menu
ſ	Möller Medical generated symbol		Function symbol on display	Exit Setup Menu
\otimes	Möller Medical generated symbol		Function symbol on display	Presetting is active (instead of X, the number of the presetting is indicated)
	Möller Medical generated symbol		Function symbol on display	Clear history (graph, volume, alarms, patient data)
Ð,	Möller Medical generated symbol		Function symbol on display	Scale in of time axis in History dialog field
Q	Möller Medical generated symbol		Function symbol on display	Scale out of time axis in History dialog field
~	Möller Medical generated symbol		Function symbol on display	Accept / Confirm
×	Möller Medical generated symbol		Function symbol on display	Reject
E	Möller Medical generated symbol		Function symbol on display	Back
Ģ	Möller Medical generated symbol		Function symbol on display	Reset
	Möller Medical generated symbol		Function symbol on display	Reset to factory settings; reset
i	Möller Medical generated symbol		Function symbol on display	Information
\$	Möller Medical generated symbol		Function symbol on display	Main menu
*	Möller Medical generated symbol		Function symbol on display	Service menu
<u>→</u>	Möller Medical generated symbol		Function symbol on display	Setup menu
,	Möller Medical generated symbol		Function symbol on display	Setup menu
Δ	Möller Medical generated symbol		Function symbol on display	Fault / error



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Ç	Möller Medical generated symbol		Function symbol on display	Docon 7 status indicator connected		
Ð	Möller Medical generated symbol		Function symbol on display	Volume / sound		
4 /3	Möller Medical generated symbol		Function symbol on display	Deactivate sound		
(L)	Möller Medical generated symbol		Function symbol on display	Sound by pressing a button		
Ð	Möller Medical generated symbol		Function symbol on display	Brightness		
	Möller Medical generated symbol		Function symbol on display	Keypad lock inactive		
	Möller Medical generated symbol		Function symbol on display	Keypad lock active		
10	Möller Medical generated symbol		Function symbol on display	Presentation mode ready		
	Möller Medical generated symbol		Function symbol on display	Softkey: press or save a screenshot Info bar: Printer is connected		
İ	Möller Medical generated symbol		Function symbol on display	Patient symbol		
	Möller Medical generated symbol		Function symbol on display	Connection to the nurse call system		
	Möller Medical generated symbol		Function –symbol on display	Drainage quantity counter off		
I	Möller Medical generated symbol		Function symbol on display	Drainage quantity counter active. Message when the set drainage quantity is reached		
	Möller Medical generated symbol		Function symbol on display	Infusion bottle/container level indicator		
Ę	Möller Medical generated symbol		Function symbol on display	Infusion bottle/container change confirmation button		
· >	Möller Medical generated symbol		Function symbol on display	Total length		
Å	Möller Medical generated symbol		Function symbol on display	Foot switch		
	Möller Medical generated symbol		Indication symbol on device	Foot switch connection		



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Symbol	Standard	Ref #	Symbol Title	Definition
r	Möller Medical generated symbol		Function symbol on display	Scanner is connected
h y	Möller Medical generated symbol		Function symbol on display	Rotor signal
14	Möller Medical generated symbol		Function symbol on display	No rotor signal
Ũ	Möller Medical generated symbol		Function symbol on display	No rotor function
	Möller Medical generated symbol		Function symbol on display	Insert the tubing
Ĩ	Möller Medical generated symbol		Function symbol on display	Front panel open
(3)	Möller Medical generated symbol		Function symbol on display	Rotate screen
((. (1)))	Möller Medical generated symbol		Function symbol on display	Signal volume on starting and stopping the pump
- <u>7</u>	IEC 60417 Safety of machinery - Electrical equipment of machines	5988	Network Jack Symbol	The network jack symbol identifies the location of a network connection point used for communication between the instrument and an external computer such as a laboratory information system (LIS) or data manager.
⊽ ∆	Möller Medical generated symbol		Function symbol on display	Clamp open
Χ	Möller Medical generated symbol		Function symbol on display	Clamp closed
	Möller Medical generated symbol		Function symbol on display	Clamping device opened, no tube detected
	Möller Medical generated symbol		Function symbol on display	Clamping device closed, no tube detected
	Möller Medical generated symbol		Function symbol on display	Clamping device opened, tube detected
*	Möller Medical generated symbol		Function symbol on display	Clamping device closed, tube detected
	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5041	Caution, hot surface	To indicate that the marked item can be hot and should not be touched without taking care.



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<u>†</u> †	DIN EN ISO 780 Packaging – Distribution Packaging- Graphical symbols for handling and storage of packages	0623	Top, store the right way up	To indicate correct upright position of the transport package		
	Möller Medical generated symbol		Function symbol on display	Set a marker for documenting events		
Ħ	Möller Medical generated symbol		Function symbol on display	Selection of curves to be displayed		
\$ \$	DIN EN 60601-1 Medical electrical equipment – General requirements for basic safety an essential performance	5.17-013	Blood pressure, invasive measurement	To indicate a reference to the invasive measurement of blood pressure.		
A	Möller Medical generated symbol		Function symbol on display	RF current sensor connection (Qiona® AutoFlow Sensor)		
$\overline{\mathbf{X}}$	Möller Medical generated symbol		Function symbol on display	Scaling of the axes to optimum		
\checkmark	Möller Medical generated symbol		Function symbol on display	Scaling of the axes to maximum		
P-out	Möller Medical generated symbol		Patient monitor output (compatible with Edwards TruWave)			
	DIN EN 6060-1 Medical electrical equipment – General requirements for basic safety an essential performance	IEC 60417 - 5007	"ON" (power)	To indicate connection to the mains, at least for mains switches or their positions and all those cases where safety is involved.		
	Möller Medical generated symbol		Function symbol on display	Docon card memory card plugged in.		
!	Möller Medical generated symbol		Function symbol on display	Memory card is being written! It should no be removed at this stage!		
\bigcirc	Möller Medical generated symbol		Oral application area			
5	Möller Medical generated symbol		Nasal application area			
ICP	Möller Medical generated symbol		Parenchymal or tip sensor connection (compatible with Philips M1006B invasive pressure module connection)			
Pcsf	Möller Medical generated symbol		Tubing set connection			
In/Out	Möller Medical generated symbol		Connection for I/O connector			
тс	Möller Medical generated symbol		Thermal element/ Thermocouple			
IPX1	IEC 60529		Protected from dripping	Protected against vertically falling water		



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Symbol	Standard	Ref #	Symbol Title	Definition				
	Degrees of protection provided by enclosures (IP Code)							
IPX4	IEC 60529 Degrees of protection provided by enclosures (IP Code)		Protected against water spray					
IPX7	IEC 60529 Degrees of protection provided by enclosures (IP Code)		Protected against short- term water	Protection against pressured water jets and the ingress of water in case of short-term flooding				
IPX8	IEC 60529 Degrees of protection provided by enclosures (IP Code)		Protected against permanently-term water	Protection against pressured water jets and the ingress of water in case of permanently-term flooding				
IP68	IEC 60529 Degrees of protection provided by enclosures (IP Code)		Dust proof, Protected against the effects of prolonged immersion					