

**QS20558 Global Symbol Matrix**










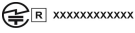














Please utilize the Global Symbol Matrix for reference in identifying applicable symbols. Refer to parent QS19171 Global Labeling WI.

Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
1		General warning sign						
5		Warning; Electricity		W001				
10		Warning; Hot surface		W012				
15		Caution, hot surface		W017			ISO7010-W017	
20		Caution	0434A&B		5.4.4	5041	5041	
25		Consult instructions for use or consult electronic instructions for use	1641		5.4.3		0434	
30		Hillrom specific: Consult instructions for use. A copy of the IFU is available on this website. A printed copy of the IFU can be ordered from Hillrom for delivery within 7 calendar days.					1641	
35		Hillrom specific: Follow instructions for use (IFU) -- mandatory action. A copy of the IFU is available on this website. A printed copy of the IFU can be ordered from Hillrom for delivery within 7						X
45		Refer to instruction manual/booklet						X
50		General mandatory action sign		M002				
55		Fragile; handle with care	0621	M001	5.3.1			
60		This way up	0623					
65		Keep away from sunlight	0624		5.3.2		0624	
70		Keep away from rain	0626		5.3.4			
75		Temperature limit	0632		5.3.7		0632	
80		Do not re-use	1051		5.4.2		1051	
85		General symbol for recovery/recyclable	1135				1135	
87		Discard or Recycle						
90		Do not stack	2402					
95		Stacking limit by number	2403					
100		Batch code	2492		5.1.5			
105		Catalogue number	2493		5.1.6			
110		Model number	6050		5.1.10	6050		







Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
115		Global Trade Item Number (GTIN)						
120		Date of manufacture	2497		5.1.3		2497	
125		Serial number	2498		5.1.7			
130		Sterile	2499		5.2.1			
135		Do not use if package is damaged	2606		5.2.8			
140		Use by date	2607		5.1.4			
145		Non-sterile	2609		5.2.7			
150		Patient number	2610		5.7.1			
155		Humidity limitation	2620		5.3.8			
160		Atmospheric pressure limitation	2621		5.3.9			
165		Contains or presence of natural rubber latex	2725		5.4.5			
170		Not made with natural rubber latex			Annex B			
175		Battery, general				5001	5001A	
180		Plus; positive polarity				5005	5005	
185		Minus; negative polarity				5006	5006	
190		"ON" (power)				5007	5007	
195		"OFF" (power)				5008	5008	
200		Stand-by				5009	5009	
205		"ON"/"OFF" (push-push)				5010	5010	
215		Fuse				5016	5016	
220		Earth; ground				5017	5017	
225		Protective earth; protective ground				5019	5019	
230		Frame or chassis				5020	5020	
235		Equipotentiality				5021	5021	
240		Direct current				5031	5031	
245		Alternating current				5032	5032	
250		Rated power input, AC				6045		
255		Rated power input, DC				6046		

Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
260		Input						
265		Output				5034	5034	
270		For indoor use only				5035	5035	
275		Not to be used in residential areas	5957			5957		
280		Non-ionizing electromagnetic radiation				5109	5109	
285		Radiation of laser apparatus				5140	5140	
290		Class II equipment				5152	5152	
295		Clock; time switch; timer				5172	5172	
300		ON for a part of equipment	5184			5184		
305		OFF for a part of equipment	5264			5264	5264	
310		Stand-by or preparatory state for a part of equipment	5265			5265	5265	
315		Alarm, general	5266			5266	5266	
320		Urgent alarm	5307			5307	5307	
325		Alarm system clear	5308			5308	5308	
330		Alarm inhibit	5309			5309	5309	
335		Alarm Paused	5319			5319	5319A	
340		Category AP equipment	5331			5331	5331	
345		Category APG equipment	5332			5332	5332	
350		Type B applied part	5840			5840	5840	
355		Defibrillation-proof type B applied part	5841			5841	5841	
360		Type BF applied part	5333			5333	5333	
365		Defibrillation-proof type BF applied part	5334			5334	5334	
370		Type CF applied part	5335			5335	5335	
375		Defibrillation-proof Type CF applied part	5336			5336	5336	
380		Sound muting	5436			5436	5436	
385		External cord connected	2616					
390		Power plug	5534			5534	5534	
395		Alternating Current power present, battery is charging						

Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
400		Alternating Current power present, battery fully charged						X
405		Positioning of cell	5002			5002	5002	
410		Battery check	5546			5546	5546	
415		Rechargeable battery	5639			5639	5639	
420		Battery absent or faulty						
425		Battery charge level						
430		Battery, general	5001B			5001B		
432		Battery Charging - Non-AC powered						
N		Battery Charging - AC powered						
435		Bell	5013			5013	5013	
440		Bell cancel	5576			5576	5576	
445		Bell, cancel temporary	5576-2			5576-2	5576-2	
450		Caution, risk of electric shock	6042			6042		
455		Caution, non-ionizing electromagnetic radiation; caution, microwave radiation	6166			6166		
460		Manufacturer	3082		5.1.1			
465		Authorized representative in the European Community			5.1.2			
470		CE Marking of Conformity (with Notified Body #)						
475		CE Marking of Conformity						
485		China RoHS Green "e" - The product does not contain any hazardous substances. Orange "10 or #"- The product contains certain hazardous substances.						
490		Symbol for the Marking of EEE	6414			6414		
495		Separate collection for all batteries and accumulators	6414			6414		
500		Call for maintenance					0717	
510		Computer network	5988			5988		
515		Universal Serial Bus (USB), port/plug	3650					
520		Wireless signal strength						
525		Nurse call						X

Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
535		Australian Communications and Media Authority (ACMA) Radio Compliance Mark (RCM).						
540		Intertek Testing Laboratories Approved (ETL)						
545	<b>Rx ONLY</b>	Prescription only or "For Use by or on the order of a licensed medical professional"						
550								X
555								X
560		Task Light						X
562		Lamp; Lighting; Illumination	5012			5012		
570		One-Tube BP Cuff						X
575		Two-Tube BP Cuff						X
580		Printer						
590		Technical Regulations Conformity Certification of Specified Radio Equipment						
600		Mass; weight	1321A					
605		Polarity of d.c. power connector	5926				5926	
615		KC mark						
620		FCC Logo						
625		TUV Rheinland certification mark						
630		Radio approval symbol for South Africa						
635		Japan's PSE approval symbol for Category A						
640		Japan's PSE approval symbol for Category B						
645		Electrical Appliance and Material Safety Law – Japan Electrical Safety & Environment Technology Laboratories						
650		Maximum safe working load limits (specific value presented with symbol)						
655	<b>IPXX</b>	Degree of protection provided by enclosure (IP code)						
660		SGS safety mark						
665		Hand tighten only						
670		Radio approval symbol for Serbia						
675		Radio approval symbol for Ukraine						

Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
680		Radio approval symbol for Moldova						
685		Radio approval symbol for Pakistan						
690		Warning – Intense Light – Avoid extended eye exposure.						
695		UL Certification Mark						
700		UL Certification Mark						
705		TISI mark						
710		ETL Brazil symbol						
715		Prop65						
720		Electrical Appliance and Material Safety Law – Intertek Testing Services						
725		MR Unsafe items should not enter the MRI scanner room. Patients with MR Unsafe devices should not be scanned.						
730		Medical Device			3706	5.7.7		
735		Unique device identifier				5.7.10		
740		Single patient multiple use	3706			5.4.12		
745		Importer	3725			5.1.8		
750		Distributor	3724			5.1.9		
755		Country of manufacture	6049			5.1.11		
760		Person identification	5664			5.7.3		
765		Patient information website	3705			5.7.4		
770		Health care centre or doctor	PI PF 044			5.7.5		
775		Translation	3728			5.7.8		
780		Repackaging	3727			5.7.9		
785		UK Brexit - UKCA Medical Device Mark						
790		Radio approval symbol for Vietnam						
795		Radio approval symbol for Uzbekistan						

Hillrom Symbol #	Symbol	Title/ Definition	ISO 7000	ISO 7010	ISO 15223-1:2021 (see Annex A - examples)	IEC 60417 (Note: use of other standards is preferred)	IEC 60878	Hillrom Symbol (i.e., not in int'l standard)
800		Radio approval symbol for Argentina						
805		Radio approval symbol for Philippines >60mW						
810		Radio approval symbol for Thailand						
815		OCP: NCC						
820		OCP: UL						
825		OCP: Intertek						