















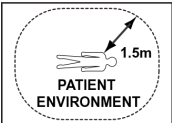



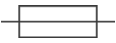














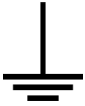






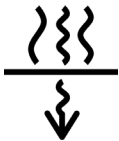

Dette er en symbolordliste til Hologic Bryst- og Skelet-produkter og -etiketter. Brug denne ordliste som et supplement til dine produktvejledninger.










Symbol	Beskrivelse	Standard
	Receptpligtig	FDA 21 CFR 801.109
	Ikke sikker ved magnetisk resonansbilleddannelse	ASTM F2503 Referencenr. Tabel 2, symbol 7.3.3; 7.4.9.1; fig. 9
	Betinget anvendelse ved magnetisk resonansbilleddannelse	ASTM F2503 Referencenr. Tabel 2; 7.4.6.1; fig. 6,7
	Forsigtig – Stråling	Hologic
	Nødstop	Hologic
	Tilgængelig med kørestol	Hologic
	Indføringsanordning og fjernbetjeningstilslutning	Hologic
	Indføringsanordningens ledningsholder	Hologic
	Tilslutning af fodpedal	Hologic
	Ledningsholder til fodpedalens kabel	Hologic
	Ledningsholder til saltvandsslanger	Hologic
	Wi-fi	Hologic














Symbol	Beskrivelse	Standard
	Fare: Klempunkt	Hologic
	Bluetooth	Hologic
	Batteri	Hologic
YYYY-MM-DD	Datoformat: YYYY repræsenterer året MM repræsenterer måneden DD repræsenterer dagen	Hologic
	Afbryder	Hologic
	Placer udstyret uden for patientmiljøet	Hologic
Translations in Box	Oversættelser i boksen	Hologic
Temp Logger Activated	Temperaturlogger aktiveret	Hologic
Temp Logger SN	Temperaturloggers serienummer	Hologic
P/N	Komponentnummer	Hologic
REV	Revision	Hologic
Model	Modelnummer	Hologic
QTY	Kvantitet	Hologic
SFW SHIPPED	Softwareversion leveret	Hologic



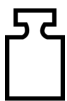










Symbol	Beskrivelse	Standard
SFW Version	Softwareversionsnummer	Hologic
APPLICATION INSTALLATION	Applikationsinstallation	Hologic
Verified By	Kontrolleret af	Hologic
CASE	Kasse (boks eller pakke)	Hologic
VC	Leverandørkode	Hologic
Made in USA	Fremstillet i USA	Hologic
Made in Costa Rica	Fremstillet i Costa Rica	Hologic
Assembled in Costa Rica	Samlet i Costa Rica	Hologic
Made in China	Fremstillet i Kina	Hologic
Made in Mexico	Fremstillet i Mexico	Hologic
Made in Thailand	Fremstillet i Thailand	Hologic
Patents	Patenter	Hologic
USA REP	Repræsentant i USA	Hologic
LATERAL ARM USE ONLY	Kun til brug med lateral arm	Hologic
Q.C. Use Only	Kun til brug til kvalitetskontrol	Hologic
UNLOAD THIS SIDE	Aflast denne side	Hologic
RAMP THIS SIDE	Last denne side	Hologic






Symbol	Beskrivelse	Standard
	Låst op	IEC 60417, referencenr. 5569
	"TIL" (strøm)	IEC 60417, reference 5007
	"FRA" (strøm)	IEC 60417, reference 5008
	Sikring	IEC 60417, reference 5016
	Beskyttende jord (jordforbindelse)	IEC 60417, reference 5019
	Potentialudligningsklemme	IEC 60417, reference 5021
	Vekselstrøm	IEC 60417, reference 5032
	Farlig spænding	IEC 60417, reference 5036
	Dette system transmitterer radiofrekvensenergi (RF) (ikke-ioniserende elektromagnetisk stråling)	IEC 60417, reference 5140
	Anvendt del type BF	IEC 60417, reference 5333
	Anvendt del type B	IEC 60417, reference 5840
	Ethernet	IEC 60417, reference 5988
	Advarsel om elektricitet	IEC 60417, reference 6042
	USB	IEC 60417-1
	Låst	IEC 60417-1 ISO 7000-5569

Symbol	Beskrivelse	Standard
	"On" (tændt) og "Off" (slukket) (strøm) for computeren og skærmen	IEC 60417-5010
	Jord (jordforbindelse)	IEC 60417-5017
	Elektrostatisk følsomt udstyr	IEC 60417-5134
	"ON" (TIL) for en del af udstyret	IEC 60417-5264
	Kontakt til computer tændt (On)	IEC 60417-5264
	Kontakt til computer på standby	IEC 60417-5266
	Røntgenkildeenhed	IEC 60417-5338
	Udsender røntgenstråler	IEC 60417-5339
	Strålingsfilter	IEC 60417-5381
	Må ikke nedsænkes i nogen form for væske	IEC 60417-5995
IPX8	Tilbehørets udstyr er egnet til kontinuerlig nedsenkning i vand (op til 1 m nedsenkning i 1 time)	IEC 60529

Symbol	Beskrivelse	Standard
 IPX4	Stænktæt	IEC 60529
IPX6	Vand, der projiceres i kraftige stråler mod udstyret eller tilbehøret fra enhver retning, har ikke nogen skadelige virkninger	IEC 60529
IP54	Beskyttet mod begrænset indtrængen af støv, ingen skadelige ophobninger og beskyttet mod vandstænk fra alle retninger, begrænset indtrængen tilladt	IEC 60529
IP22	Beskyttet mod faste fremmedlegemer på 12,5 mm Ø og større og beskyttet mod vanddråber oppefra, når INDKAPSLINGEN er vippet op til 15°	IEC 60529
	Medicinsk udstyr	ISO 15223 Udkast
	Fabrikant	ISO 15223-1:2016, reference 5.1.1
	Autoriseret repræsentant i EU	ISO 15223-1:2016, reference 5.1.2
	Fabrikationsdato	ISO 15223-1:2016, reference 5.1.3
	Sidste anvendelsesdato	ISO 15223-1:2016, reference 5.1.4
	Partikode	ISO 15223-1:2016, reference 5.1.5
	Katalognummer	ISO 15223-1:2016, reference 5.1.6
	Serienummer	ISO 15223-1:2016, reference 5.1.7

Symbol	Beskrivelse	Standard
	Steriliseret med ethylenoxid	ISO 15223-1:2016, reference 5.2.3
	Steriliseret med bestråling	ISO 15223-1:2016, reference 5.2.4
	Må ikke resteriliseres	ISO 15223-1:2016, reference 5.2.6
	Ikke-steril	ISO 15223-1:2016, reference 5.2.7
	Må ikke anvendes, hvis emballagen er beskadiget	ISO 15223-1:2016, reference 5.2.8
	Skrøbelig: håndtér med forsigtighed	ISO 15223-1:2016, reference 5.3.1
	Opbevares tørt	ISO 15223-1:2016, reference 5.3.4
	Nedre temperaturgrænse	ISO 15223-1:2016, reference 5.3.5
	Øvre temperaturgrænse	ISO 15223-1:2016, reference 5.3.6
	Temperaturgrænse	ISO 15223-1:2016, reference 5.3.7
	Fugtighedsbegrænsning	ISO 15223-1:2016, reference 5.3.8
	Begrænsning af atmosfærisk lufttryk	ISO 15223-1:2016, reference 5.3.9
	Må ikke genbruges	ISO 15223-1:2016, reference 5.4.2

Symbol	Beskrivelse	Standard
 www.hologic.com/package-inserts	Se den elektroniske brugervejledning	ISO 15223-1:2016, reference 5.4.3
	Forsigtig	ISO 15223-1:2016, reference 5.4.4
	Udstyrets samlede vægt og sikre driftsbelastning	ISO 60417, reference 1321A
	Denne vej op	ISO 7000:2014, reference 0623
	Undgå at stable	ISO 7000:2014, reference 2402
	Stablingsgrænse efter antal	ISO 7000:2014, reference 2403
	Klempunkt	ISO -7010
	Advarsel	ISO 7010, reference W001
	CE-mærkning med det bemyndigede organs identifikationsnummer	MDR-forordning (EU) 2017/745
	Indhold	I/T
	Indeholder ikke naturlig gummilatex	I/T
	Universel seriel busforbindelse	I/T
	Undlad at klippe	I/T

Symbol	Beskrivelse	Standard
	CSA-godkendt udstyr	Standards Council of Canada (SCC) og U.S. Occupational Safety and Health Administration (OSHA)
	Medicinsk – Almindeligt medicinsk udstyr hvad angår elektrisk stød, brand og mekaniske risici alene i henhold til ANSI/AAMI ES 60601-1:2005 (AI:2012), CAN/CSA C22.2 No. 60601-1 (2014) og IEC 60601-1:2012	UL-klassifikation
	INMETRO- og ULBR-mærke	UL-BR INMETRO-certificering (Brasilien)
	Symbol for genanvendeligt udstyr	Unicode, reference U+267C
	Elektrisk og elektronisk udstyr må ikke bortskaffes sammen med almindeligt affald. Send materiale, der er taget ud af brug, til Hologic, eller kontakt din servicerepræsentant	WEEE-direktiv 2002/96/EF