















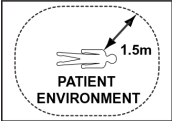


Questo è un glossario dei simboli presenti sui prodotti Hologic Breast and Skeletal Health e sulle relative etichette. Integrare questo glossario ai manuali dei prodotti.

Simbolo	Descrizione	Standard
	Solo dietro prescrizione medica	FDA 21 CFR 801.109
	Non compatibile con la risonanza magnetica	ASTM F2503 Riferimento n. Tabella 2, simbolo 7.3.3; 7.4.9.1; fig. 9
	Utilizzo condizionato per la risonanza magnetica	ASTM F2503 Riferimento n. Tabella 2; 7.4.6.1; fig 6,7
	Attenzione: radiazioni	Hologic
	Arresto d'emergenza	Hologic
	Accessibile con sedia a rotelle	Hologic
	Connessione tra driver del dispositivo e telecomando	Hologic
	Piastra di protezione del cavo del driver del dispositivo	Hologic
	Collegamento del comando a pedale	Hologic
	Piastra di protezione del cavo del comando a pedale	Hologic
	Piastra di protezione del tubo della soluzione fisiologica	Hologic
	Wi-Fi	Hologic

## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
	Pericolo: zona ad alto rischio	Hologic
	Bluetooth	Hologic
	Batteria	Hologic
<b>YYYY-MM-DD</b>	Formato data: YYYY rappresenta l'anno MM rappresenta il mese DD rappresenta il giorno	Hologic
	Interruttore di circuito	Hologic
	Posizionare l'apparecchiatura fuori dall'ambiente in cui sono presenti i pazienti	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>Translations in Box</b></div>	Traduzioni fornite in dotazione	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>Temp Logger Activated</b></div>	Registratore di temperatura attivato	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>Temp Logger SN</b></div>	Numero di serie del registratore di temperatura	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>P/N</b></div>	Codice articolo	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>REV</b></div>	Revisione	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>Model</b></div>	Numero del modello	Hologic
<div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>QTY</b></div>	Quantità	Hologic





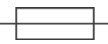










## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
<b>SFW SHIPPED</b>	Versione del software fornita alla spedizione	Hologic
<b>SFW Version</b>	Numero di versione del software	Hologic
<b>APPLICATION INSTALLATION</b>	Installazione dell'applicazione	Hologic
<b>Verified By</b>	Verificato da	Hologic
<b>CASE</b>	Contenitore (scatola o confezione)	Hologic
<b>VC</b>	Codice fornitore	Hologic
<b>Made in USA</b>	Prodotto negli Stati Uniti d'America	Hologic
<b>Made in Costa Rica</b>	Prodotto in Costa Rica	Hologic
<b>Assembled in Costa Rica</b>	Assemblato in Costa Rica	Hologic
<b>Made in China</b>	Prodotto in Cina	Hologic
<b>Made in Mexico</b>	Prodotto in Messico	Hologic
<b>Made in Thailand</b>	Prodotto in Thailandia	Hologic
<b>Patents</b>	Brevetti	Hologic
<b>USA REP</b>	Rappresentante negli Stati Uniti	Hologic
<b>LATERAL ARM USE ONLY</b>	Solo utilizzo del braccio laterale	Hologic
<b>Q.C. Use Only</b>	Solo utilizzo nel controllo qualità	Hologic
<b>UNLOAD THIS SIDE</b>	Scaricare da questo lato	Hologic










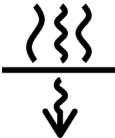

## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
	Rampa da questo lato	Hologic
	Sbloccato	IEC 60417 Riferimento n. 5569
	ACCESO (alimentazione)	IEC 60417, Riferimento 5007
	SPENTO (alimentazione)	IEC 60417, Riferimento 5008
	Fusibile	IEC 60417, Riferimento 5016
	Messa a terra di protezione	IEC 60417, Riferimento 5019
	Terminale di equalizzazione del potenziale	IEC 60417, Riferimento 5021
	Corrente alternata	IEC 60417, Riferimento 5032
	Tensione pericolosa	IEC 60417, Riferimento 5036
	Questo sistema trasmette energia a radiofrequenza (RF) (radiazioni elettromagnetiche non ionizzanti)	IEC 60417, Riferimento 5140
	Parte applicata di tipo BF	IEC 60417, Riferimento 5333
	Parte applicata di tipo B	IEC 60417, Riferimento 5840
	Ethernet	IEC 60417, Riferimento 5988
	Avvertenza: elettricità	IEC 60417, Riferimento 6042
	USB	IEC 60417-1








## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
	Bloccato	IEC 60417-1 ISO 7000-5569
	Interruttore di accensione e spegnimento "On" e "Off" del computer e del display	IEC 60417-5010
	Messa a terra	IEC 60417-5017
	Dispositivo sensibile all'elettricità statica	IEC 60417-5134
	"ON" (ACCESO) per una parte dello strumento	IEC 60417-5264
	Interruttore di accensione del computer	IEC 60417-5264
	Interruttore di standby del computer	IEC 60417-5266
	Gruppo della sorgente radiogena	IEC 60417-5338
	Emissioni nelle sorgenti radiogene	IEC 60417-5339
	Filtro anti-radiazioni	IEC 60417-5381
	Non immergere in liquidi	IEC 60417-5995














## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
<b>IPX8</b>	L'apparecchiatura o l'accessorio è ritenuto idoneo per l'immersione continua in acqua (fino a 1 m di immersione per 1 ora)	IEC 60529
 <b>IPX4</b>	Protetto contro spruzzi	IEC 60529
<b>IPX6</b>	L'acqua proiettata in getti potenti contro l'apparecchiatura o gli accessori da qualsiasi direzione non ha effetti dannosi	IEC 60529
<b>IP54</b>	Protezione contro l'ingresso limitato di polvere, nessun deposito nocivo e protezione contro gli spruzzi d'acqua da tutte le direzioni, ingresso limitato consentito	IEC 60529
<b>IP22</b>	Protezione contro i corpi estranei solidi di diametro pari o superiore a 12,5 mm e protezione contro la caduta verticale di gocce d'acqua quando l'INVOLUCRO è inclinato fino a 15°	IEC 60529
	Dispositivo medico	ISO 15223 Bozza
	Produttore	ISO 15223-1:2016, Riferimento 5.1.1
	Rappresentante autorizzato nella Comunità europea	ISO 15223-1:2016, Riferimento 5.1.2
	Data di produzione	ISO 15223-1:2016, Riferimento 5.1.3
	Data di scadenza	ISO 15223-1:2016, Riferimento 5.1.4
	Codice lotto	ISO 15223-1:2016, Riferimento 5.1.5














## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
	Numero di catalogo	ISO 15223-1:2016, Riferimento 5.1.6
	Numero di serie	ISO 15223-1:2016, Riferimento 5.1.7
	Sterilizzato con ossido di etilene	ISO 15223-1:2016, Riferimento 5.2.3
	Sterilizzato con radiazioni	ISO 15223-1:2016, Riferimento 5.2.4
	Non risterilizzare	ISO 15223-1:2016, Riferimento 5.2.6
	Non sterile	ISO 15223-1:2016, Riferimento 5.2.7
	Non usare se la confezione è danneggiata	ISO 15223-1:2016, Riferimento 5.2.8
	Fragile; maneggiare con cura	ISO 15223-1:2016, Riferimento 5.3.1
	Conservare in luogo asciutto	ISO 15223-1:2016, Riferimento 5.3.4
	Limite minimo di temperatura	ISO 15223-1:2016, Riferimento 5.3.5
	Limite massimo di temperatura	ISO 15223-1:2016, Riferimento 5.3.6
	Limite di temperatura	ISO 15223-1:2016, Riferimento 5.3.7
	Limite di umidità	ISO 15223-1:2016, Riferimento 5.3.8

## Prodotti Breast and Skeletal Health e relative etichette








Glossario dei simboli

Simbolo	Descrizione	Standard
	Limite di pressione atmosferica	ISO 15223-1:2016, Riferimento 5.3.9
	Non riutilizzare	ISO 15223-1:2016, Riferimento 5.4.2
 <a href="http://www.hologic.com/package-inserts">www.hologic.com/package-inserts</a>	Consultare le Istruzioni per l'uso elettroniche	ISO 15223-1:2016, Riferimento 5.4.3
	Attenzione	ISO 15223-1:2016, Riferimento 5.4.4
	Peso combinato dell'apparecchiatura e del suo carico utile di sicurezza	ISO 60417, riferimento 1321A
	Questo lato verso l'alto	ISO 7000:2014, riferimento 0623
	Non impilare	ISO 7000:2014, riferimento 2402
	Limite di impilaggio per numero	ISO 7000:2014, riferimento 2403
	Zona ad alto rischio	ISO 7010
	Avvertenza	ISO 7010, riferimento W001
	Marcatura CE con numero di riferimento dell'Organismo notificato	Regolamento MDR (UE) 2017/745
	Contenuto	N/D
	Non contiene lattice di gomma naturale	N/D



## Prodotti Breast and Skeletal Health e relative etichette

Glossario dei simboli

Simbolo	Descrizione	Standard
	Collegamento Universal Serial Bus (bus seriale universale)	N/D
	Non tagliare	N/D
	Dispositivo conforme alle norme CSA	Standards Council of Canada (SCC) e U.S. Occupational Safety and Health Administration (OSHA)
	Apparecchiatura medica generale classificata esclusivamente con riferimento a scosse elettriche, incendio e rischi meccanici conformemente alle normative ANSI/AAMI ES 60601-1:2005 (AI:2012), CAN/CSA C22.2 N. 60601-1 (2014) e IEC 60601-1:2012	Classificazione UL
	Marchio INMETRO e ULBR	Certificazione UL-BR INMETRO (Brasile)
	Simbolo riciclabile	Unicode, riferimento U+267C
	Smaltire le apparecchiature elettriche ed elettroniche separatamente dai rifiuti normali. Inviare il materiale da smaltire a Hologic o contattare il rappresentante di zona responsabile dell'assistenza	Direttiva RAEE 2002/96/CE