

The defined signal words identify all instructions that are important to safety. Failure to observe these instructions can lead to injury or damage to the breast pump or yoursell. When used in conjunction with the following words, the defined signal words stand for: When using electrical products, especially when differen are present. Unsite size (self processions shead always be followed.

Contraindications

#### Indications for use

tub or sink

into water

liquids. Do not use while bathing or showering.

Pump In Style<sup>®</sup> is a powered breast pump to be used by lactating women to express and collect milk from their breasts. This powered breast pump is intended for a single user and is intended to be used in a home environment. There are no known contraindications for use with this product.

#### IMPORTANT SAFETY INFORMATION

## MARNING Can lead to serious injury or death.

#### To avoid fire, electric shock, or serious burns:

. Do not leave product unattended when plugged into an electrical outlet. Always unplug electrical product immediately after use.
 Do not place or store product where it can fall or be pulled into a

 Inspect all pump components before each use.
 Do NOT continue pumping for more than 2 consecutive pumping sessions if no milk is expressed. Use the product only for its intended use as described in this Do not place or drop into water or other liquid. manual. Do not use attachments not recommended by the Never operate this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped

Pumping while sleeping could result in tissue damage. Into water. • Never drup or insert any object into any opening or tubing. • Don ot use outdoors, or openate where Bammable products, like serosal (promy), are being used or where ongen is being doministered. • Anveys impact power adaptor and battery pack where prior to use for domage or enpower adaptor and battery pack where prior to use for domage or enpower adaptor or about the product domage. • Prover and 1:900-0145801.

Do not use the pump while operating a moving vehicle.

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 De not run weld over the brand pump.
 If a direct har basen appead to watter or nher liquid, do not touch, unpight e divects from decisional of mail.
 De not run weld over a direct conditional of and conduct manufacture.
 Wash all ports that come into contact with your breast and breast milk ports to far use.

- Close supervision is necessary when this product is used near children or persons with disabilities to prevent strangulation by the tubing or power adaptor cord.
- after every use.
- This product is intended for use by a single user only and should not be shared between users.

 The breast pump and detachable components are not heat-resi keep away from heated surfaces or open flames. Do not use near flammable materials

Do not use mean indiminable indiendis.
 Do not use an electrical outlet that has been exposed to water or other

### Can lead to minor injury.

- · Do not wrap cord around the power adaptor body. Use only the breast pump battery pack that comes with the breast
- pump.

  Plug the power adaptor into the breast pump first and then into the
- well acoust. Never per broading pump in water or a starilizer, as you can cause permovent damages to the broad pump. Do not attempt to remove the horsest abeled from your breast while pumping. Turn the breast pump of and break the sead bureaux on there and a blevest that why how frager, the minore breast abeled from your breast. P pumping a uncombinately or causing poin, turn the unit off, break the suad bureaux that breast and the breast badd with your flager and more the bareand and form your breast.
- Contact your health care professional or breastfeeding specialist if you can express only minimal or no milk or if expression is painful.
- can appress only minimal or no milk or it expression is paintui. While some disconform tray be file thread here in straing to benear pump, using a breast pump should not cause pain. For assistance with correct breast sheld straing and comfort places with Meddelbereadbletc.com (U.S.) or see a lactation consultant / breastfeeding specialit. to be not try to express with vacuum that is to beigh and uncomfortable (paintuil). The pain, dong with patential breast and napple trauma, may decrease and to dupat.

- may decrease milk output. Make sure tubing is not kinked or pinched while pumping. Using a breast pump on an aircraft is not recommended. The cobin pressure may affect the breast pump's performance. Wash hands thoroughly with scap and water before touching breast pump, kit and breasts, and avoid touching the initial of collection cups.



- Component parts became and pump or breast pump parts.
   Component parts became brittle when frazen and may break when dropped. Do NOT use antibacterial or abrasive cleaners / detergents when
- ent parts may become damaged if mishandled, e.g. dropped, over-tightened, or knocked over.



- · If tubing becomes moldy, discontinue use and replace tubing If ruang becomes mody, asconnue use and repice training.
   Do not microwave or holl breast milk. Nicrowaving can cause severe burns to baby's mouth from hot spots that develop in the milk during microwaving (microwaving or boiling can also change the composi-tion of breast milk).



Take appropriate care in handling components.
 D on or use the breast mill if components became damaged.
 D on or use think batterise in the breast pump battery pack.
 Handle batteries with care.
 D on or use the breast de laco to war the breast pump on the badty.



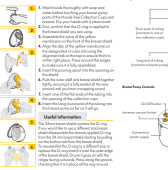




#### PRODUCT DESCRIPTION

# his breast pump is a personal-use electric breast pump that includes 2-Phase Expression® technology and is capable of single and double Breast pump system features Hands-free Collection Cur Breast shield 21 mm (2pcs) (Appli Breast shield 24 mm (2pcs) (Appli Tubing Outer shell (2pcs) Pouring spout Con CR 2 ٢

### PUTTING TOGETHER YOUR BREAST PUMP KIT NOTICE Can lead to material damage. Refer to the breast pump Quick Start guide for detailed cleaning instructions. To prevent damage to the breast pump all components must be completely dry before use. **Tubing Features**







OPERATING YOUR BREAST PUMP

optimize milk flow.

# After pumping, removing the collection cups from your bra

 Make sure to use the correct breast shield size. It is an essential component of effective pumping, helping to To avoid milk spilling out of the tunnel, when finished, keep the pump running and slightly lean forward to ensure all of the milk inside the Dreast shield tunnel empties into the collection cup. Once all milk has drained into the collection cup turn off the pump

How to double pump

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Once all milk has derived into the collection cups turn off the pump. 2. Remove builting from the collection cups and meast pump. Do not wrop tubing around the breast pump. 3. Carefully remove the collection cups from your bra. 4. If you don't press any butters for 30 minutes, the pump will shut off on its own

Tubing holder for single pumping)

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1. Assemble the second breast

→ Correctly assembled system (for double pumping).

#### Pouring milk from collection cups and preparing your breast

- milk for storage: 1. Place the collection cups in an upright position on a surface where they will not be easily knocked over With the rounded outer shell facing down, pour breast milk
- With the rounded outer shell facing down, pour breast milk through the pouring spool into a load for a container for storage. Do not use cellection caps to store milk. Do not store assembled caps in the refingerator.
   If uply discussmible and chan other each use and sanitae area gen day. For information or storing year breast milk, with BreastNiKGuidelness com [US].
- 5. Before long-term storage, sanitize and dissembled all parts. Do not store
- collection cups in assembled state over an extended period of time.

# The Hands-free Collection Cups can be used in a vertical or slightly titled position for better visibility of the nipple and milk ejection. The scale on the collection cup gives you an approximate indication of the volume during pumping. Finding your Maximum Comfort Vacuum"

- taximum Comfort Vacuum is the highest vacuum level where pumping ill feels comfortable.
- 1. Once you are pumping in the Expression Phase, increase the vacuum with the (+) button until pumping feels slightly uncomfortable

#### Useful information

- Stimulation should be at a comfortable vacuum level, pumping at a level that is too high is not necessary.
- Reassess your Maximum Comfort Vacuum throughout your pumping experience. It can change throughout each stage of lactation.
- You may need to adjust the vacuum by pressing the Increase vacuum (+) and Decrease vacuum (-) buttons to find your Maximum Comfort Vacuum. When your pumping session is over, press the On/Off button ( ) on the breast pump to stop the pump.



Phase



The tubing can be connected facing inwards (towards the or outwards (towards the arms) based on personal prefer Ensure that the tubing is not pinched or bent during use.

Press the On/Off button ( ) to start pumping.
 The breast pump begins in the Stimulation Phase

Adjust the vacuum by pressing the Increase vacuum (+) and Decrease vacuum (-) buttors to find your Maximum Comfort

If your milk begins to flow, and the pump has not already cha to the Expression Phase, press the Let-down button (2). By pressing this button, the pump switches from the Stimulation fo to the Expression Phase.

tically switch to the Expression Phase

Get ready to pump

War

2. Wash hands thoroughly.

Expressing your milk

Your pump will automa after one minute of pumping.

TROUBLESHOOTING	Solution		EMC TECHNICAL DESC	RIPTION			Guidance and m	anufacturer's declara	tion - electron	agnetic immunity (cont.)		
rroblem	Solution     Make sure that the breast pump is attached to a power source.		The breast pump needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provi- ded in the instructions for use. Portable and mobile 8F communications can affect the breast owne.					This breast pump is intended for use in the electromagnetic environment specified below. The customer or the user of the breast pump should				
The breast pump generates no vacuum (motor not working)	• Try using the battery pack. If the p	attached to a power source. ump turns on with the battery pack, then you may have a faulty power	ded in the instructions for use. F	ortable and mobile RF co	mmunications can affect	the breast pump.	assure that it is used	in such an environment.			in manufacture party should	
after you pressed the On/Off button	adaptor (replace power adaptor).		NOTICE	Can lead to n	aterial damage.			IEC 60601	Compliance			
bolion	If it still doesn't work, contact Mec		This device complies with Part 1	5 of the ECC rules. Ones	ation is subject to the follo	wing two conditions.	Immunity test	test level	level	Electromagnetic environment	nt – guidance	
		that the unused tubing end is correctly plugged into the tubing holder. Collection Cups components are clean and dry and that connections	<ul> <li>This device may not cause</li> </ul>	armful interference		-						
There is low or no suction	are secure.		<ul> <li>This device must accept an</li> </ul>	r interference received, in	cluding interference that	may cause undesired operation.				Portable and mobile RF comm	nunications equipment should be used no closer to including cables, than the recommended separation	
There is low or no suction		on the breast shield to ensure suction.	This equipment has been tester	This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are						distance calculated from the e	equation applicable to the frequency of the transmitt	
		While pumping, make sure the breast shields form a complete seal around the breast.     If suction does not improve, contact Medela Customer Service.		protection against harm	ful interference in a reside	initial installation. This equipment generates, uses and can radiate actions, may cause harmful interference to radio communications.	Conducted RF IEC 61000-4-6	0,15 MHz – 80 MHz 6 V in ISM and amateur	61	Recommend separation distance 6V d = 1.2√P		
	Unplug the breast pump from the power source and turn off.		However, there is no guarantee	However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio				radio bands between 0.15 MHz and 80 MHz	01	d = 1,2/P 80 MHz - 800 MHz d = 2.3/P 800 MHz - 2.7 GHz		
The breast pump exterior got wet	• Dry off the outside of the breast p	ump.	or television reception, which co or more of the following measu	in be determined by turni	ing the equipment off and	I on, the user is encouraged to try to correct the interference by one		80% AM at 1 kHz			rtz sut power rating of the transmitter in watts (W)	
The breast pump has been	<ul> <li>Unplug the breast pump from the</li> </ul>		Reorient or relocate the res						10 V/m	according to the transmitter m distance in metres (m).	anufacturer and d is the recommended separation	
submerged in water	Contact Medela Customer Service	L.	<ul> <li>Increase the separation be</li> </ul>				Radiated RF IEC 61000-4-3	10 V/m (minimum) 80 MHz – 2,7 GHz	(minimum)	Field strengths from fixed RF t	ransmitters, as determined by an electromagnetic	
DISPOSAL	The summarial is made of union of	stal and plastics. Before disposal, the device is to be rendered unusable	Connect the equipment inte Consult the dealer or an ex-	an outlet on a circuit dit perienced radio/TV tech	terent from that to which nician for help.	the receiver is connected.	100 01000-4-3	80 % AM at 1 kHz		site survey," should be less the	an the compliance level in each frequency range."	
	and it must not be disposed of as un	sorted municipal waste in accordance with local regulations. Use your								Interference may occur in the symbol. (((;)))	vicinity of equipment marked with the following	
	local return and collection system for have harmful effects on the environm	r waste electrical and electronic equipment. Improper disposal may	Guidance and manufact	rer's declaration – e	lectromognetic emiss	ions						
		Collection cups - Breast shields, outer shields, tubing, O-ring and membranes he parts are made of plastics that are not harmful to the environment when disposed of as household		This breast pump is intended for use in the electromagnetic environment specified below. The customer or the user of the breast pump should				and 800 MHz, the hia	her frequency r	ange applies.	nne annier	
	The parts are made of plastics that a waste. Recycle or dispose of accord	re not harmful to the environment when disposed of as household ing to local regulations.	assure that it is used in such an environment.				Note 1 At 80 MHz and 800 MHz, the higher frequency range applies. Note 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and eeoole.					
REFERENCE			Emission tests Cor	apliance Electromagn	etic environment – guid	ance				and in family descent and and and and	es and land mobile radios, amoteur radio, AM and	
1. ISO 15223-1, Medical devices - Symbols to b information to be surveiled. Post 1.	e used with medical device lobels, lobeling and primment, Clause 51.1 Monufacturer c Equipment in accordance with Article 11(2) of Part 1, General Requirements for basic softsy and	2473, Graphical symbols for use on equipment, batch code 14. ISO 19223-1, Medical devices – Symbols to be used with medical device labels, labeling and information to be supplied, Part 1: General requirements, Clause 51.7 Serial number / ISO 7000-	RF Emissions Gro	up 1 The breast p	ump uses RF energy only	for its internal function. Therefore, its RF emissions are very law	FM radio broadcast	and TV broadcast cannot	be predicted the	pretically with accuracy. To asses	is the electromagnetic environment due to fixed RF	
<ol> <li>EN 50419, Marking of Electrical and Electronic Directive 2002/76/EC (WEEE).</li> </ol>	c Equipment in accordance with Article 11(2) of	<ol> <li>BD 19223-1, Medical devices – Symbolis to be used with medical device labels, labelling and information to be supplied, front 1: General map/rements, Clause 51.7 Section humber / BD 7000- 2498, Graphical symbols for use an expirament. Section number</li> <li>BD 19223-1, Medical devices – Symbols to be used with medical device labels, labelling and</li> </ol>	CISPR 11	CISPR 11 and are not likely to cause any interference in nearby electronic equipment.				mpliance level above, the	breast pump sho	uld be observed to verify norma	in the location in which the breast pump is used exce I operation. If abnormal performance is observed,	
<ol> <li>EC 60601-1, Medical electrical equipment – 1 essential performance, Table D1 Symbol 20 Ty</li> </ol>	Part 1: General Requirements for basic safety and pe BP applied parts	information to be supplied. Part 1. General requirements Clause 5.31. Propile. handle with care /	RF emissions CISPR 11	s B			additional measures	may be necessary, such a	is re-orienting or r	elocating the breast pump.		
<ol> <li>ex. au601-1, Medical electrical equipment – 1 and essential performance, Table D.3 Symbol Decrease of contection penalded by anti-</li> </ol>	Tart 1: General Requirements for basic solety and Part 1: General Requirements for basic solety 2 IP Code IEC 62529:1989-A1:1999-A2:2013, IP Code	<ol> <li>150 7000-0621, Graphical symbols for use on equipment, Fragile, handle with care</li> <li>16: 150 15223-1, Medical devices – Symbols to be used with medical device labeling labeling and Information in the scredule Prof. I General maximum enter. Church 57 Xiaon. cmur. Umm. mildoh /</li> </ol>					- Over the trequency i	range 150 kHz to 80 MHz	, neid strengths sh	ould be less than 10 V/m.		
Degree of potential by excessive (P Code) Very State (P Code)		Harmonic emissions IEC 61000-3-2			all establishments, including domestic establishments and those strage power supply network that supplies buildings used for	Table of frequencies	of portable and mobile tra	ansmitters for whi	ch the recommended separatio	n distance is 30 cm (12 inches):		
<ul> <li>Microsoft and Schlemannen Christ S Holochowy (1994)</li> <li>Microsoft and Schlemannen Christ S Holochowy (1994)</li> <li>Schlemannen Christ H Handen Handen Handen Handen Handen Handen Hand</li></ul>			domestic purposes.				Band (MHz) Service					
<ol> <li>EC 60417-5957, Graphical symbols for use or EC 60601-1. Medical electrical equipment – 1     </li> </ol>	iss is equipment n equipment, for Indoor use only Part 1: General Requirements for basic safety and	<ol> <li>DO 1522-1, Medical device – Symbols to be used with medical device labeling and information to be supplied, Part 1: General requirements, Clause 53.7 Temperature Limit / ISD 7009-05532. Graphical verbals for use on equirement. Temperature Limit</li> </ol>	Voltage fluctuations / flicker emissions	: 1.0			380 - 390 TE	ETRA 400			WARNING: Portable RF communications	
C. Colculi, Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements for bacic pathy and     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirements     C. Scotor - J. Macca electrica equipment - Tarl I General Requirement     C. Scotor - J. Macca electrica equipment - Tarl I General Requirement     C. Scotor - J. Macca electrica equipment     C		IEC 61000-3-3				430 - 470 GMRS 460, FRS 460 704, 287 UFB Row 13 17 704, 287 UFB Row 13 17						
<ol> <li>EC 6601-1, Medical electrical equipment – Part 1: General Requirements for basic solvy and exerted performance, Table D1 Syncbil 1 Devic current D10: EC 66001-1. Medical electrical equipment, Clause 5.3.8 Humidity Link / EC 7000- 2020, Craphical period for suc on equipment, Humidity Link / EC 7000- 2020, Craphical period beingt - Medical beingt - M</li></ol>									IDEN 820, CDM	A 850 JTE Bood 5	should be used no closer than 30 cm (12 inches) to any part of the breast pump including cables specified by the	
<ol> <li>EC 2601-1, Modci alectoria supprase - Turi T. General Requirement to track cohiny. Josephanement to track cohiny. Josephanement to track cohiny. Josephanement to track cohiny. Josephanement Character Statistics, and the supplick first Lineard inagkinement. Character Statistics and track cohine. Josephanement to track cohine. Josephanement track cohine. Josephanement to track cohine. Jose</li></ol>			WARNING: This breast pump should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, this breast pump should be observed to verify normal operation in the configuration in which it will be used.				800 - 960 GSM 800/900, TETRA 800, IDEN 820, CDMA 850, ITE Band 5 [12 inches] to any part of the breast pump including cables specified by the manufacturer. Otherwise, degradation of the					
<ol> <li>ISO 15223-1, Medical devices – Symbols to b information to be surveiled. Port 1: General and</li> </ol>	e used with medical device labels, labelling and witements. Cinute 51.6 Article number (150, 7000).	2620, Graphical symbols for use on equipment, pressure Limit 21, ISO 15223-1, Medical devices – Symbols to be used with medical device labels, labelling and	pump should be observed to	erify normal operation in	the configuration in which	h it will be used.	1700 - 1990 G		SSM 1900; DECT	LTE Band 1, 3, 4, 25; UMTS	manufacturer Otherwise dearadation of the	
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