



Calypso operating instructions and pumpset assembly.

LÉjçmf-pj Qjmj-ejl çe-cÑn J fjÇf-pV °al£ Ll

Assembling the PumpSet

Side 1 – fjÇf-pV °al£ Ll

1. Attach the white lip valve, by holding it on its side, to the base of the breast shell.
1. pjcj çmf ijm-il fj-n d-l aj -hËø -nm (Ù¹-e mjNjhjl Awn) Hl -Njsju mjNjez
2. Take the breast milk collection bottle and screw it onto the breast shell.
2. Ù¹-el çæd Sjj Lljl -hjamçY~ çe-u -hËø -n-ml Ef-l mjNjez
3. Place the flexible membrane pot, smooth side out, in the top of the breast shell and press down firmly.
3. -gÓç,,hm -jj-hËe f-Vl jpªZçcL hjC-ll çc-L -l-M -hËø -n-ml Ef-l -Sj-l Qjf çc-u mjNjez
4. Attach one end of the silicone tube to the lid. Line up the central mark on the lid with the mark on the breastshell, and gently turn half a centimetre to the right
4. çpçmLe çVE-hl HL jbj YjLeju (çRçf-a) mjNjez çRçfl Nj-ul jjTMj-el cj-Nl pj-b -hËø-n-ml cjN çjmje, Hhw pk-aÀ aj Xjeçc-L Bdj -pç¾VçjVjl Oæjez
5. Attach the other end of the silicone tube to the dual connector. If single pumping, ensure that the 2<sup>nd</sup> part of the connector is sealed with the stopper. If double pumping, leave out the stopper and connect the second pumpset to the tube connector.
5. çpçmLe çVE-hl AeÉ jbj Xæujm Lj-ef-ll (kjl pj-b çæCçV çVEh mjNj-ej kju) pj-b kªš² Ll'ez çpwNm fjÇf q-m (ödæ HL Ù¹e fjÇf Ll) Lj-ef-ll 2u AwnçV ØVfjl hj çRçf çc-u ij-mj L-l hæ Ll'ez kçc Xjhm fjÇf qu (HLpj-b çæC Ù¹e fjÇf Ll), ØVfjl hjC-l -l-M AeÉ fjÇf-pVçV çVEh Lj-ef-ll pj-b mjNjez
6. Insert the tube connector into the pump and you are ready to start expressing.

6.  $\phi V E h L_j - e f l \phi V f_i - \zeta f l - i a - l - Y_j L_j e z H M e B f \phi e c a d - h l L l_j$   
SeÉ fËU<sup>1</sup>¥az

Side 2– Operating the Calypso Breastpump  
LÉ<sub>j</sub>ϕmf-p<sub>j</sub> -hËø f<sub>j</sub>Çf Q<sub>j</sub>m<sub>j</sub>-e<sub>j</sub>

**7)** Connect the power supply to the Breastpump.

7. -hËøf<sub>j</sub>-Çf l p<sub>j</sub>-b f<sub>j</sub>Ju<sub>j</sub> l p<sub>j</sub>fÔ<sub>j</sub>C (°hcÉ¥çal pw-k<sub>j</sub>N) -k<sub>j</sub>N Ll<sub>j</sub>e z

**8)** Switch on the Calypso pump by pressing the on/off switch – green LED light will come on – vacuum & cycle levels are at lowest intensity and can be modified individually.

8. Ae/Ag pααC-Q Q<sub>j</sub>f ϕc-u LÉ<sub>j</sub>ϕm-Ãp<sub>j</sub> f<sub>j</sub>Çf Q<sub>j</sub>m<sub>j</sub> Ll<sub>j</sub>e - phαS  
h<sub>j</sub>ç a SÆm-h - iÉ<sub>j</sub>L¥u<sub>j</sub> j J p<sub>j</sub>CLm ϕeÇÀaj a£hÊa<sub>j</sub>u B-R Hhw  
a<sub>j</sub> HL HL L-l l'f<sub>j</sub>ç<sup>1</sup> l Ll<sub>j</sub> k<sub>j</sub>-hz

**9)** Press the up arrow to increase the vacuum (photo on the left) and cycle (photo on the right) levels and the down arrow to reduce the level(s). Each touch increases/decreases the levels by one step. When babies start to breast feed, they suckle with rapid sucking motions and low suction - this causes the milk to release by stimulating let down. This effect can be replicated by starting with a higher cycle level and selecting a weaker vacuum (stimulation mode). When using stimulation mode, choose the levels of vacuum and cycle which suit you.

9. iÉ<sub>j</sub>L¥u<sub>j</sub> (h<sub>j</sub>çc-l l Rçh) J p<sub>j</sub>CLm (X<sub>j</sub>eçc-l l Rçh) h<sub>j</sub>s<sub>j</sub>-e<sub>j</sub> l  
SeÉ Ef-l l ϕc-l jαMLl<sub>j</sub> a£l ϕQ-q<sup>2</sup> Q<sub>j</sub>f ϕce Hhw L<sub>j</sub>-e<sub>j</sub> l SeÉ  
e£-Ql ϕc-l jαMLl<sub>j</sub> a£l ϕQ-q<sup>2</sup> Q<sub>j</sub>f ϕcez fËç a Q<sub>j</sub>-f HL j<sub>j</sub>œ<sub>j</sub> L-l  
h<sub>j</sub>s<sub>j</sub>-h / L<sub>j</sub>-hz h<sub>j</sub>µQ<sub>j</sub>l<sub>j</sub> kMe hα-l l c§d M<sub>j</sub>Ju<sub>j</sub> ö! l-l aMe a<sub>j</sub>l<sub>j</sub>  
B-Û<sup>1</sup> B-Û<sup>1</sup> J â!am-u -Q<sub>j</sub>-o - H-a cαd Hjçe-aC -hçl-u B-pz H  
fËçœ<sup>2</sup>u<sub>j</sub> EµQ p<sub>j</sub>CLm J çejÀ iÉ<sub>j</sub>L¥u<sub>j</sub> (Q<sub>j</sub>N<sub>j</sub>-e<sub>j</sub> fÛç a) hÉhq<sub>j</sub> l  
L-l AeαLIZ Ll<sub>j</sub> k<sub>j</sub>uz Q<sub>j</sub>N<sub>j</sub>-e<sub>j</sub> fÛç a hÉhq<sub>j</sub> l Ll<sub>j</sub> l p<sub>j</sub>-u Bfe<sub>j</sub> l  
Ef-k<sub>j</sub>N£ iÉ<sub>j</sub>L¥u<sub>j</sub> J p<sub>j</sub>CLm -h-R çeez

**10)** When let down occurs, reduce the cycles and strengthen the vacuum until you find the most comfortable level for you.

10. kMe Hjϕe-a cϕd -hϕl-u B-p, aMe Bfejl fR<sup>3</sup>/<sub>4</sub>cj-a; p;CLm Lϕj-u ϕce J iÉ;Lϕujj h;ϕs-u ϕcez

Vary the cycles and vacuum levels to maintain the milk flow and feel comfortable, as this mimics the natural sucking rhythm of the baby.

p;CLm J iÉ;Lϕujj-jl j;œ; Lϕj-u h;ϕs-u cϕ-dl fÉh;q Q;ma J Bl;jc;uL l;Mœ, -k-qaϕ HV; h;μQ;-cl ü;i;ϕhL -Q;o;l dlZ AeαLIZ L-lz

Ardo medical Ltd is proud to declare its total commitment to the WHO CODE

Bl-X; -jϕXLÉ;m ϕmx ϕhnÄü;ÛÛÉ pwÛÛ;l ϕhϕdl fÐϕa fϕlfϕ;l fËϕanËϕahÛz

If you need any further help please refer to the Calypso user manual.

B-l; pq;kÉ m;N-m LÉ;ϕmf-p; hÉhq;lL;l;l SeÉ ϕe-cÑϕnL; -cMœez

