











Technical Data -VLçeLÉim XiVi (fÐi-ujçNL abÉ)			
Stimulation Mode çØVjå-mne -jiX	Vacuum 30 -150mbar iÉjL¥u ij 30 -150mbar	Cycles 72-120 per minute piCLm 72-120 fÈça çjçe-V	Start Levels 60mbar/90 cycles per minute öli jjoçi 60mbar/90 piCLm fÈça çjçe-V
Expression Mode H,-fÈne -jiX	Vacuum 30 -330mbar iÉjL¥u ij 30 -330mbar	Cycles 30-60 per minute piCLm 30-60 fÈça çjçe-V	Start Levels Stimulation vacuum +30mbar +30mbar/45 cycles öli jjoçi çØjå-mne iÉjL¥u ij + 30mbar + 30mbar/45 piCLm
Sensitive Programme p¥-hc£ fÈÑÉij			Start Levels 30mbar/30 cycles per minute öli jjoçi 30mbar/30 piCLm fÈça çjçe-V
Input Voltage CefåV -ij-ÖVS	100-230 VAC, 50-60 Hz 100-230 VAC, 50-60 Hz		
Weight JSe	3 kg (3.6kg) with battery 3 -LçS (3.6 -LçS) hÉjVil£ pq		







Expressing with stimulation mode $\phi\sigma\alpha$ -mne -ji-X çad -hl Li	
	<p>Switch the unit on by pressing the  on/off button. The breastpump displays a welcome message for 2 seconds.</p> <p>Ae/Ag hijVe  <math>\phi</math>V-f CEçeV<math>\phi</math>V                  Qim<math>\alpha</math> Lliez -hËøfi-Çf 2 -p-L-äl                  SeÉ HL<math>\phi</math>V üjNa jÉi-pS -cMj                  kij-h</p>
	<p>The LCD display has an orange background indicating stimulation mode and the small droplet icon is displayed.</p> <p>HmçpçX <math>\phi</math>Xp-fÖ Ljmj lw dijZ                  L-l -cMju -k aj <math>\phi\sigma\alpha</math>-mne -ji-X                  B-R Hhw HL<math>\phi</math>V -RjV <math>\phi</math>h<sup>3</sup>/<sub>4</sub>c<math>\neq</math>l                  j-aj pw-La -cMj kij-h</p> <p>The pump automatically starts in stimulation mode at 60 mbar and 90 cycles per minute, the timer starts.</p> <p>fjÇfçV üuwçæ<sup>2</sup>uij-h 60 mbar                  Hhw 90 pijCL-m <math>\phi\sigma\alpha</math>-mne -ji-X                  Qim<math>\alpha</math> q-h, Hhw VijCjil öli q-hz</p>
	<p>The vacuum  can be adjusted, one level at a time, by repeatedly pressing <math>\blacktriangle</math> <math>\blacktriangledown</math> or by holding down the <math>\blacktriangle</math> <math>\blacktriangledown</math> button - minimum of 30mbar/ maximum 150mbar</p> <p>hijl hijl <math>\blacktriangle</math> <math>\blacktriangledown</math> hijVe <math>\phi</math>V-f hij Qijf <math>\phi</math>c-u                  d-l -l-M iÉjL<math>\neq</math>ujj  H-LL -m-im                  L-l çlhaÑe Lij kij-h - phÑçejÀ                  30mbar/ p-hÑij<math>\mu</math>Q 150mbar</p> <p>The cycle  frequency can be adjusted, one level at a time, by repeatedly pressing <math>\blacktriangle</math> <math>\blacktriangledown</math> or by holding down the <math>\blacktriangle</math> <math>\blacktriangledown</math> button - minimum 72/ maximum 120 cycles per minute</p> <p>hijl hijl <math>\blacktriangle</math> <math>\blacktriangledown</math> hijVe <math>\phi</math>V-f hij Qijf <math>\phi</math>c-u</p>





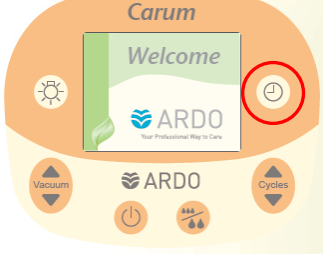


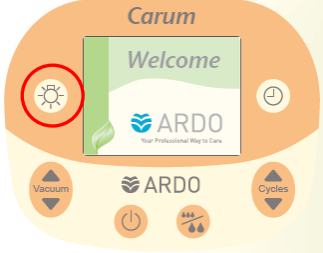


	<p>d-l -l-M p<sub>i</sub>CLm  çgÐ-L<sub>i</sub>-uç<sup>3</sup>/<sub>4</sub>p H-LL -m-im L-l følhaÑe Ll<sub>i</sub> k<sub>i</sub>-h - çjçe-V phÑçejÀ 72/ p-hÑ<sub>i</sub>µQ 120 p<sub>i</sub>CLm</p>
	<p>The pump automatically switches to expression mode after two minutes. cαC çjçeV f-l fiÇf üuwçœ<sup>2</sup>ui<sub>j</sub>-h H<sub>„</sub>-fËne -j<sub>i</sub>-X Q-m k<sub>i</sub>-hz</p> <p><b>NB</b> press the droplet  button once to return to the stimulation mode. çh-no âøhÉ: çøjα-mne -j<sub>i</sub>-X çg-l Bp-a HC çh<sup>3</sup>/<sub>4</sub>c¥  h<sub>i</sub>V-e HLh<sub>i</sub>l Q<sub>i</sub>f çcez</p>
	<p>The LCD displays the green background for expression mode and the larger droplet icon is displayed. H<sub>„</sub>-fËne -j<sub>i</sub>-X HmçpçX û£-el lw phαS q-h Hhw çh<sup>3</sup>/<sub>4</sub>c¥ pw-LaçV hs -cM<sub>i</sub>-hz</p> <p>The breastpump is set at stimulation vacuum + 30mbar and reduced to 45 cycles per minute. The levels are indicated on the bar charts to the right and left of the screen. -hËøfiÇf çøjα-mne iÉ<sub>i</sub>L¥u<sub>ij</sub> + 30<sub>mbar</sub> -H -cu<sub>i</sub> b<sub>i</sub>-L Hhw çjçe-V 45 p<sub>i</sub>CL-m Lçj-u l<sub>i</sub>M<sub>i</sub> b<sub>i</sub>-Lz û£-el X<sub>i</sub>e J h<sub>ij</sub> f<sub>i</sub>-n h<sub>il</sub> Q<sub>i</sub>-VÑ -m-im -cu<sub>i</sub> b<sub>i</sub>-Lz</p>
	<p>The vacuum and cycle can adjusted, one level at a time, by repeatedly pressing ▲ ▼ or by holding down the ▲ ▼ button. h<sub>il</sub> h<sub>il</sub> ▲ ▼ h<sub>i</sub>Ve çV-f h<sub>i</sub> Q<sub>i</sub>f çc-u d-l -l-M iÉ<sub>i</sub>L¥u<sub>ij</sub> J p<sub>i</sub>CLm H-LL -m-im L-l følhaÑe Ll<sub>i</sub> k<sub>i</sub>-h</p> <p>Vacuum minimum 30mbar/maximum 330mbar. Cycles minimum 30/maximum 60 cycles per minute. iÉ<sub>i</sub>L¥u<sub>ij</sub> phÑçejÀ 30<sub>mbar</sub>/ p-h<sub>i</sub>Ñ<sub>i</sub>µQ 330<sub>mbar</sub>z J p<sub>i</sub>CLm</p>

Carum Breastpump User Instructions


LÉij -hËøfiÇf hÉhqjLjIÉI SeÉ çe-cÑn 

	<p>çjç-V phÑçejÀ 30/p-hjÑµQ 60</p> <p>Press the  button when finished</p> <p>LjS -no qhjl fl  hjV-e Qjf</p> <p>çcez</p>
--	---

Sensitive Setting -peçpçVi (p¥-hc£) -pçVw	
	<p>Switch on the unit by pressing the  on/off button. The breastpump displays a welcome message for 2 seconds.</p> <p> hijV-e Qif çc-u CEçev Qimα Lliez -hËøfiÇf 2 -p-L-äl SeÉ HLçV üjNa -j-pS -cMj-hz</p> <p><b>Immediately</b> press the droplet  button and the machine changes to sensitive mode.</p> <p><b>pj-b pj-b</b> çh<sup>3</sup>/<sub>4</sub>c¥  hijV-e Qif çc-m -jçne -peçpçVi -ji-X Q-m kj-hz</p>
	<p>The LCD displays the green background for expression mode and the larger droplet icon is displayed.</p> <p>H,-fËne -ji-X HmçpçX û£-el lw phαS q-h Hhw çh<sup>3</sup>/<sub>4</sub>c¥ pw-LaçV hs -cMj-hz</p> <p>The vacuum is set at 30mbar and cycle is set at 30 cycles per minute, which provides a very gentle setting to start, this is fully adjustable. The levels are indicated on the bar charts to the right and left of the screen.</p> <p>iÉjL¥uj 30<sub>mbar</sub> -H -cu; bj-L Hhw çjçe-V 30 pjCL-m liMj; bj-L, kj öli; Liil SeÉ Mαh qimLj -pçVw, Hhw HVj f¥lf¥çl çlhaÑe-kjNÉz û£-el Xje J hij fi-n hijl Qi-VÑ -m-im -cu; bj-Lz</p>

<p><b>Repeat stimulation mode</b> Bhil øøjå-mne -ji-X Qimå Llie</p>	
	<p>Press the droplet  button   øh³⁄₄c¥ hijV-e Qif øcez</p>
	<p>The LCD display has an orange background indicating stimulation mode and the small droplet icon is displayed.          øøjå-mne -ji-X HmøpøX ûÉ-el lw Ljmij q-h Hhw øh³⁄₄c¥ pw-LaøV -RijV -cMij-hz</p> <p>The pump starts in stimulation mode at 60 mbar and 90 cycles per minute, the timer starts, then automatically switches to expression mode after two minutes          øøjå-mne -ji-X fiÇf 60mbar-H Hhw øjøe-V 90 pijCL-m Qimå qu, Bl VijCjil öli qu, Hhw Hl cåC øjøeV fl üuwøæ²uij-h H,-fËne -ji-X Q-m kijuz</p>
<p><b>Timer operation</b> VijCjil Qimij-ej</p>	
	<p>To stop the timer press the  button when the breastpump is running. The timer will remain de-activated until it is restarted by pressing the button again. The timer can be switched on and off in either stimulation or expression mode.          -hËøfiÇf Qimå bijLil pju VijCjil hå Li-a  hijV-e Qif øcez Bhil hijVe øV-f Qimå ej Lil fkÑç¹ VijCjil hå bijL-hz øøjå-mne J H,-fËne Eiu -ji-XC VijCjil Qimå J hå Lil kij-hz</p>
<p><b>Backlight button</b> hÉjLmijCV hijVe</p>	
	<p>Press the  button once to reduce the intensity of the backlight. The dim function can be turned on and off as required.          ûÉ-el hÉjLmijC-VI B-mij Ljij-a  hijV-e HLhijl Qif øcez fË-u;Se Ae¥k;uÉ B-mij Ljij-ej hijij-ej</p>

Carum Breastpump User Instructions

LÉij -hËøfÇf hÉhqjLjIÉI SeÉ çe-cÑn  ARDO

	kj-hz
--	-------