

HOW TO USE OPERA'S PUMPING MODES

Vacuum strength and cycle speeds can be adjusted manually and uniquely for either breast, enabling a personalized experience.



Toggle beetwen EXPRESSION and MASSAGE by pressing this button.



Press this button to quickly change modes. Single Left, Single Right, Alternate, and Synchronous

current pumping mode will be displayed on the top-right corner

ADJUSTING BOTH SIDES AT THE SAME TIME

When Opera is in **SYNCHRONOUS** or **ALTERNATE** mode, adjusting the vacuum or cycle will increase or decrease both sides at the same time.

SYNCHRONOUS mode express both breasts at the same time.

ALTERNATE mode express both breasts in an alternate pattern.



Increasing or decreasing the vacuum level and/or cycle will affect both sides.



Screen will show vacuum level and cycle for both sides.

ADJUSTING ONE SIDE

Opera's dual motors technology allows moms to adjust each side independently.

Press MODE to select the side you want to use. (Left or Right)

Once the side is selected, you can modify the vacuum level and cycle for that side.



Increasing or decreasing the vacuum level and/or cycle will affect the currently selected side only.



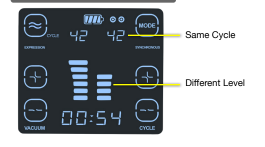
Screen will show the current vaccum level and cycle for the selected side.

USING DIFFERENT SUCTION LEVELS ON EACH SIDE WHILE DOUBLE PUMPING

Once you have adjusted each side to your preference, you can press MODE to select SYNCHRONOUS or ALTERNATE mode.

Opera will keep the vacuum level selected for each side. However, cycles will be the same for both sides.

Opera will use the lowest cycle setting for both sides.



SYNCHRONOUS OR ALTERNATE MODE

Increasing or decreasing the vacuum level and/or cycle will affect both sides. But the difference in suction level between sides will remain



Once one side reached max vacuum level, if you keep increasing the level it will only affect the side that had a lower level until both sides reach the maximum level.

The same will happen if you decrease the vacuum level. The difference in vacuum will remain until both reach the lowest level. (0)

For more information please visit www.unimomus.com