

amoena

# ADAPT AIR BREAST FORMS

Fit for her

Customizable  
fit with innovative,  
**adjustable**  
air chamber  
technology\*



\*Patents pending

## ADJUSTS TO HER UNIQUE SILHOUETTE

### WHAT YOUR CUSTOMER WILL LOVE

#### Adjusts individually

The integrated air chamber technology allows the volume to be individually adjusted simply by adding or releasing air using the pump device included – anytime, anywhere.

#### Fits close to the body

The breast form comfortably hugs the unique contours of her chest wall for a close, customizable fit.

#### Visual symmetry

Adjustable volume adapts to her unique shape or bra style for a symmetrical silhouette – looking down or in the mirror.

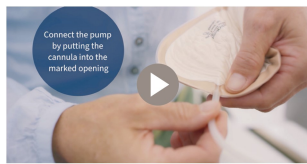
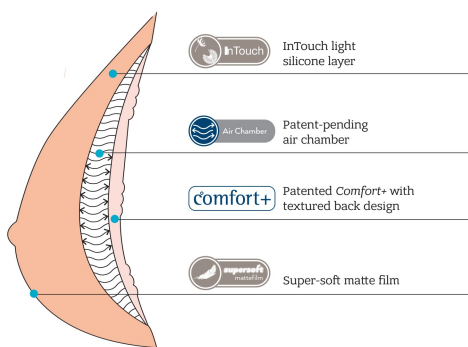
#### Comfortable all day

Temperature-equalizing patented **Comfort+** technology offers all-day comfort and maintains a woman's ideal body temperature.

#### Lightweight

InTouch light silicone and air chamber technology make the breast forms 25% to 40% lighter\*, depending on the style.

\* Compared to standard silicone forms of the same shape and size.



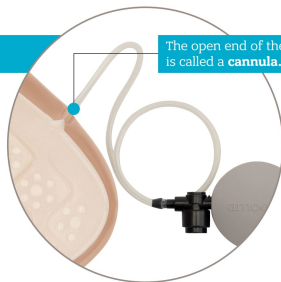
Watch the instructional video at [b2b.amoena.com/us-en/AdaptAir](https://b2b.amoena.com/us-en/AdaptAir)

### Integrated air chamber technology

The air chamber is situated in the middle of the breast form between the front cup layer and the **Comfort+** back layer.

The special pump is needed to fill or remove the chamber with air, and is packaged with the breast form together with detailed instructions for use. The pump is also sold separately.

The Adapt Air breast form has a **super soft specially designed valve to easily connect the pump.**



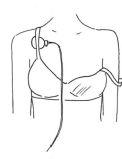
The open end of the tube is called a **cannula**.

## HOW IT WORKS

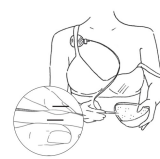
From your customer's perspective



1 Place the breast form and the pump device, separately, in front of you.



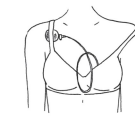
2 Place the pump under the bra strap of the opposite side, so that both hands are free. Slide the bra strap down on the breast form side.



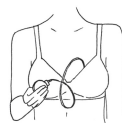
3 Connect the pump by putting the cannula (tube) into the marked valve opening on the side of the breast form. Open the valve inlet by gently squeezing the thumb and index finger together. Make sure you insert the cannula **completely** into the valve.



4 Once the cannula is securely connected to the breast form, insert the breast form into the bra cup.



5 Move the bra strap back into the correct position.



6 Adjust the volume of the breast form by squeezing and releasing the pump ball. To release air, press the button on the black drain valve and gently press against the breast form, deflating as needed.



7 Once the adjustment is completed, remove the cannula carefully from the valve. Don't worry, the air will stay in the air chamber.



8 Now the breast form is adjusted for a custom fit. Take the form out of the cup and put it into the bra pocket.



When the chest wall is **concave or uneven** due to skin folds and scars

When a woman has **truncal edema or lymphedema** and her ideal breast form size may vary due to swelling

When a woman's **weight fluctuates** for any reason, or **when a half-size is needed** for just a little more volume to create perfect symmetry

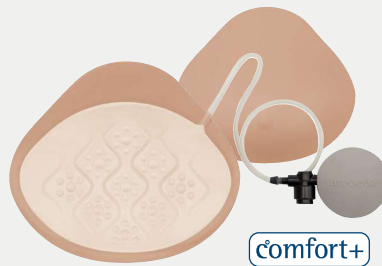
When she likes to wear **multiple bra styles** and it's necessary to fine-tune the volume of the form to fill the bra cup completely

When she's going through **tissue expansion** and needs a breast form that will adapt with her throughout the process

# ADAPT AIR PORTFOLIO

## XTRA LIGHT GROUP

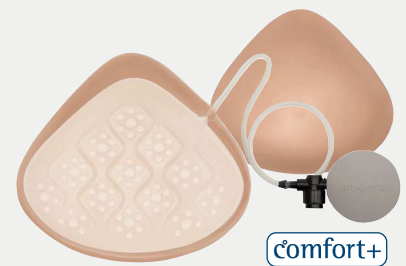
40% lighter\*



comfort+

### Adapt Air Xtra Light 1S<sup>N</sup> 328

Cup Form	Shallow
Shape	Symmetrical
Weight	Xtra Light
Layers	3 layers
Size	1-14



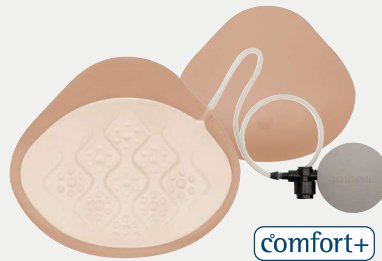
comfort+

### Adapt Air Xtra Light 2S<sup>N</sup> 326

Cup Form	Average
Shape	Symmetrical
Weight	Xtra Light
Layers	3 layers
Size	1-14

## LIGHT GROUP

25% lighter\*



comfort+

### Adapt Air Light 1S<sup>N</sup> 329

Cup Form	Shallow
Shape	Symmetrical
Weight	Light
Layers	3 layers
Size	1-14



comfort+

### Adapt Air Light 2S<sup>N</sup> 327

Cup Form	Average
Shape	Symmetrical
Weight	Light
Layers	3 layers
Size	1-14

\* Compared to standard silicone forms of the same shape and size.

Pump also sold separately, #070.

WE'RE HERE FOR YOU.

CONTACT YOUR AMOENA ACCOUNT MANAGER FOR MORE INFORMATION.

CUSTOMER SERVICE

T 1-800-741-0078

E [USAmoenaCSR@amoena.com](mailto:USAmoenaCSR@amoena.com)

ONLINE ORDERING

[b2b.amoena.com/us-en](http://b2b.amoena.com/us-en)

Amoena USA Corporation  
1701 Barrett Lakes Blvd., Ste. 410, Kennesaw, GA USA 30144  
[amoena.com](http://amoena.com)

**amoena**  
Supporting Confidence