



Features & Benefits

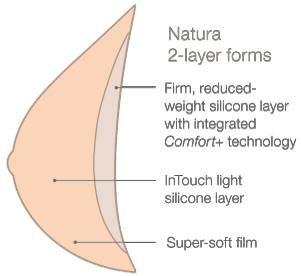
- Designed to drape like a natural breast so that it moves with the body, even flattening when a woman lies down
- Select styles feature a soft, clear silicone gel back layer that hugs the body and is extra gentle to scar areas
- *Comfort+* material integrated into the silicone reduces perspiration by equalizing the temperature behind the form

★ New styles!

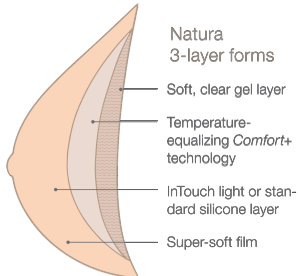
Natura Cosmetic 2S^N, 323 and 3E, 322 available Spring 2016.

Insurance Coverage

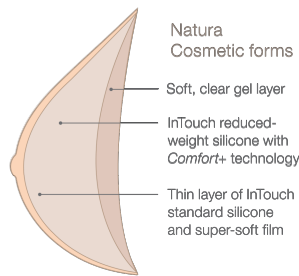
See pg. 33 for PDAC registration and HCPC Code information.



Natura 2-layer forms



Natura 3-layer forms



Natura Cosmetic forms

	1 Shallow	2 Average			3 Full		
	Symmetrical	Symmetrical	Asymmetrical	Universal	Symmetrical	Asymmetrical	Extra
Xtra Light		★ Natura Xtra Light 2S ^N 400 Sizes 1-14					
Lightweight	Natura Light 1S 664 Sizes 1-14	Natura Light 2S 390 Sizes 1-17 Tawny sizes 3-15	Natura Light 2A 392 Sizes 0-14 L/R	Natura Light 2U 399 Sizes 1-14	Natura Light 3S 391 Sizes 0-12	Natura Light 3A 373 Sizes 4-12 L/R Tawny all sizes	
Reduced Weight		Natura Cosmetic 2S 320 Sizes 1-14	★ Natura Cosmetic 2S ^N 323 Sizes 1-14				★ Natura Cosmetic 3E 322 Sizes 1-14 L/R
Standard	Natura 1S 396 Sizes 1-14 Tawny sizes 4-12			Natura 2U 394 Sizes 1-14			Natura 3E 397 Sizes 1-14 L/R

Doing light right.

Introducing Amoena Natura Xtra Light with *Comfort+*



Our Challenge

To design a breast form that is lighter than our lightweight forms but still durable enough to stay upright in a bra pocket.

Our Solution

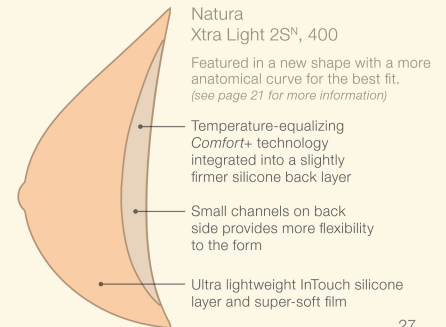
- Create a 2-layer form with:
- A new silicone formulation to make the form lighter-than-lightweight
- A slightly firmer back layer to help stabilize the form in the bra pocket—with *Comfort+* built-in for an added benefit.

The Result

Nearly 40% lighter*
Stays in place
Doesn't break down
Comfort+ benefits
New anatomical shape

Learn More

It's not easy to create a lightweight form that conforms to Amoena quality standards. Find out how we did it:
www.amoena.us/xtra-light



*Nearly 40% lighter than standard silicone forms of the same shape and size.