



THE ONLY unmatched hospital to home solution

Based on science from most studied hospital-grade breast pump and #1 in the hospital market.*

Arriving
May 2025

Medela now offers moms an unmatched hospital to home solution with the newly redesigned Pump In Style® Pro for continuity of care.

From Hospital

Symphony®
Clinically proven to activate milk production with Initiation Technology™ and build and maintain



ACTIVATE



BUILD



MAINTAIN

Transition



Similar pumping pattern to Symphony's Maintain mode

16 levels

Level 3 start

To home

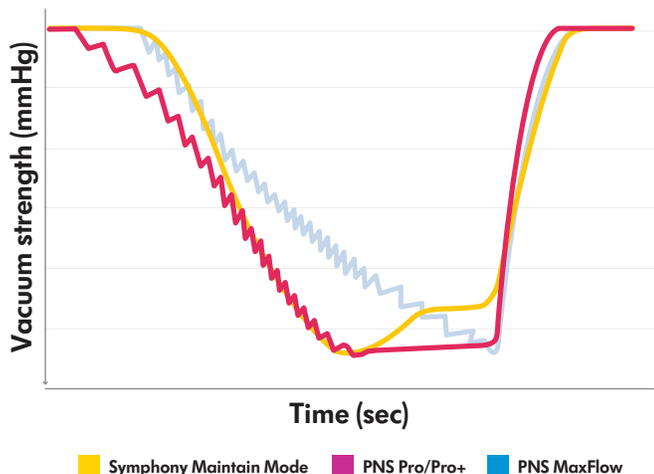
Pump In Style® Pro
Transition to Pump In Style® Pro to maintain her supply at home



MAINTAIN

Hospital performance is more than just vacuum strength. There is a world of science behind the curve.

Pump In Style® Pro now shares a similar pumping pattern to Symphony's maintain mode to maximize milk output and comfort.



Making breast milk maintenance successful with personalized care and education that seamlessly transitions from hospital to home. The time you spend setting mom up on Symphony ensures she is set up for success when using her Pump In Style® Pro at home.

- ✓ **Breast Shield Sizing & Compatibility:** Proper sizing is essential. The personalized fitting you provide with Symphony using our 105° breast shield is also compatible with the Pump In Style® Pro, delivering 11.8% more milk.**
- ✓ **Maximum Comfort Vacuum (MCV):** The personalized Symphony MCV you help mom find is now similar to Pump In Style® Pro.
- ✓ **+18% More Milk:** Double pumping with the Pump In Style® Pro boosts milk output.***
- ✓ **Enhancing patient care:** By ensuring seamless continuity through similar breast pump technology and functionality, healthcare professionals can provide more effective and consistent support to mothers in their breastfeeding journey.

Disclaimer: Pending completion of design control activities.

*Based on Symphony® hospital grade breast pump and kit utilization in U.S. hospitals. **Sokalidis VS, et al. Breast shield design impacts milk removal dynamics during pumping: A randomized controlled non-inferiority trial. Acta Obstet Gynecol Scand. 2020. ***Geddes DT, Gridcheva Z, et al. 25 Years of Research in Human Lactation: From Discovery to Translation. Nutrients. 2021 Aug 31;13(9):3071.



The pump you need to make your transition from the hospital to home easier

Experience the new Pump In Style® Pro with a similar pumping pattern to the clinically proven Symphony® at home - delivering the true hospital efficiency and comfort.



What you will experience

At the hospital

Symphony®
Clinically proven to activate milk production with Initiation Technology™ and build and maintain



Continued at home

Pump In Style®
Transition to Pump In Style® Pro to maintain your milk supply at home



Similar pumping pattern to Symphony's Maintain mode

16 levels

Level 3 start



ACTIVATE



BUILD



MAINTAIN



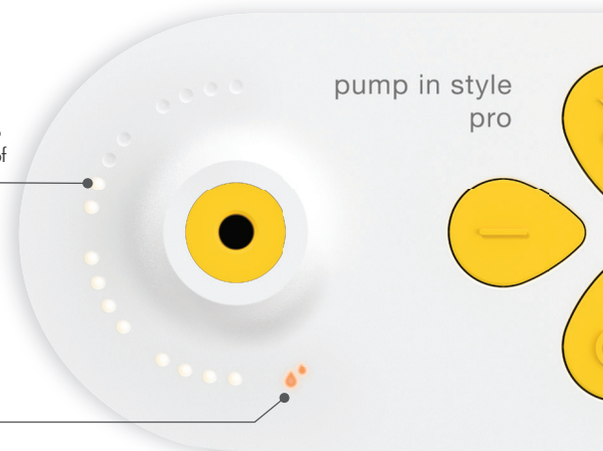
MAINTAIN

Pump features

16 level indicators so you can keep track of pumping level

Pumping mode indicator so you know when you're in stimulation vs expression

Stimulation = 🔥
Expression = 🌊



pump in style pro

Benefits of using Pump In Style® Pro:

- ✓ **Easy transition:** You're busy so we made the pumps similar so the consistency reduces stress and anxiety.
- ✓ **Control & Feedback:** Clear pumping levels and mode indicators give you the control to fine-tune your comfort.
- ✓ **Efficiency & Comfort:** The pumping pattern offers a quick build and optimized hold to maximize milk output while providing a gentle release to minimize discomfort.

75% of the **top 24 most reputable US academic medical centers** are Medela customers.

90% of the **10 best leading children's hospitals nationwide** are Medela customers.

Source: 2024 Becker's Hospital Review, 24 most reputable US academic medical centers: 2023-2024 US NEWS best-hospitals/pediatric-rankings

Medela wordmark and logo, Symphony and Pump In Style are registered in the U.S. Patent and Trademark Office and the Canadian Intellectual Property Office. Initiation Technology is a trademark of Medela. 0425 © 2025 Medela