



23 September 2021, 9am - 10am AEST

**Australia (APAC) Symposium**

## **Advancing Lactation Science to Improve Care**

**Global Breastfeeding  
and Lactation Symposium**

Join us to learn from global experts  
about the latest research and network  
with your peers



Virtual  
event

We're ready to help you connect and empower yourself with the latest evidence-based lactation information to preserve and protect breastfeeding.

**Registration is NOW OPEN for the Australia (APAC) symposium session on September 23rd 2021.**

Upon registration, you will also have full access to the entire Medela Global Symposium sessions on September 21st – 23rd 2021, and accessible up to 12 months.

<b>Australia (APAC) Symposium Agenda</b> <i>Please note that all timings are in AEST</i>	
09:00	<b>Speaker:</b> HOST   Introduction
09:05	<b>Speaker:</b> PROF. PAULA MEIER (US)   Best practices for the initiation of lactation in the NICU
09:20	<b>Speaker:</b> PROF. DIANE SPATZ (US)   A call to action: Ensuring coming to volume for pump-dependent mothers
09:40	<b>Speaker:</b> PANELISTS   Panel discussion with Prof. Paula Meier and Prof. Diane Spatz
10:00	<b>Speaker:</b> HOST   Closing remarks

**Australia (APAC) Symposium Speakers**

We are excited to present Prof. Diane Spatz (US) and Prof. Paula Meier (US) who will give their latest research updates in the field of human milk lactation. You will have also the opportunity for the **live Q&A** with these leading experts.



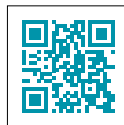
A call to action: Ensuring coming to volume for pump-dependent mothers



Best practices for the initiation of lactation in the NICU

**Poster Submission**

Researchers and clinicians are kindly invited to submit their research as an abstract to present a poster at the conference. **Abstract submissions close on 7th August**, so be quick to enter!



**Scan the QR code to register today!**

Join us to learn from global experts about the latest research and network with your peers: [medela.com/symposium](https://medela.com/symposium)

