JOURNAL FOR NICH & MATERNITY CARE

### **MAKE IT DOUBLE**

An inside look at the clinical benefits of simultaneous pumping

## **GO FOR GOLD**

A best case for buccal colostrum as first feed

### **KEEP COOL**

What breasts need on their maternity and nursing journey





### COMMITTED TO MAKING A DIFFERENCE



Community events such as the Pink Ribbon Walk to support breast cancer survivors strengthen our commitment to each other and the communities we serve.

Starting 2021 a pilot program focuses on removing virgin plastic and cardboard wherever possible and replacing it with recycled solutions, resulting in 30% reduction of packaging material waste and 51% reduction in CO<sub>2</sub> emissions.

Caring has always guided everything we do at Medela. As we have grown as a company and expanded globally, so has our desire to make a difference on a global scale. In alignment with the Ten Principles of the UNGC and the Sustainable Development Goals (SDGs), Medela Cares is focused on where we can have the greatest impact aligned with our business priorities.

People

#### TO CHAMPION EQUITY, DIVERSITY AND INCLUSION AND FOSTER PERSONAL GROWTH AND WELLBEING

As a family-owned company, our passionate employees are the heart of our organization and the driving force behind everything we do. To ensure that we continue to foster an inclusive culture, Medela implemented training, mentoring and leadership programs. This genuine commitment to an inclusive culture was reflected in our annual employee survey with Medela scoring 7.88 out of 10 on fostering an inclusive work environment. Our benefits such as

equitable parental leave for birth or adoption and domestic partner benefits underline our commitment to nurturing an inclusive work culture.

# Vanet

#### TO MINIMIZE OUR ENVIRONMENTAL IMPACT AND INNOVATE WITH SUSTAINABILITY IN MIND

We recognize the effect our business has on the world around us and the importance of innovation to advance sustainability and environmental stewardship. As our products and operations evolve, so does our responsibility to innovate with sustainability goals in mind. Our commitment to innovation is that every new product developed at Medela must improve the lives of our customers and contribute to our sustainability goals. Making this commitment a reality, Medela was honored with the International Sustainability and Carbon Certification (ISCC). The certification allows us to manufacture products and components using bio-based polypropylene (PP) material made from food waste instead of the commonly used fossil-based PP. The Contact Nipple Shield (CNS) is the first product to go live with bio-based material. Its storage box has been updated with bio-based material, resulting in a 13% reduction in plastic weight and an 89% reduction in CO<sub>2</sub> eq. per unit.

"WE ASPIRE TO HAVE A BROADER IMPACT, GOING BEYOND OUR DIRECT BUSINESS, TO SERVE THOSE AROUND US IN AREAS THAT ALIGN WITH OUR EXPERTISE AND OUR PASSION." ANNETTE BRÜLS, CEO OF MEDELA WORLDWIDE.

Society

#### TO ADVANCE OUR MISSION GLOBALLY AND PARTNER WITH OTHERS TO FIGHT INFANT MORTALITY

Our commitment to social progress is a testament to our belief that only with the support and partnership of other like-minded organizations can we drive change to improve long-term health and societal outcomes. Through strategic partnerships, community engagement, and targeted initiatives, we are addressing infant and maternal mortality and malnutrition as well as increasing access to education and resources. To improve outcomes for mothers and infants and address health equity challenges like maternal health deserts, Medela partners with global, national and regional nonprofit organizations.



EAD OUR FULL 2023 MEDELA CARES MPACT REPORT HERE:

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Room to grow

- Keep cool, Mum! The next generation of maternity and nursing bras
- Human milk banks revisited by Medela

Local News



Launched in 2021, the partnership with Laerdal Global Health supports midwives in developing countries in Sub-Saharan Africa Region with training, resources and products to perform vacuum-assisted deliveries for difficult births in remote areas

#### IMPRESSUM

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What growing breasts need now

New EMBA webinars supported



CANHER

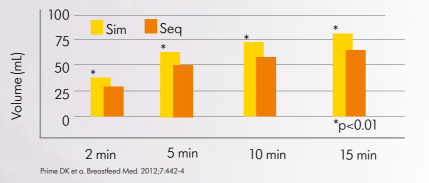
To make sure newborns who cannot directly breastfeed immediately can still benefit from the nurturing properties of their own mother's milk, pumping directly after birth is key. However, to ensure the mother reaches full volume potential while at the same time activating her milk supply, not just any form of pumping will do: Electric double pumping, ideally with Initiation Technology, verifiably makes for best possible outcomes. An inside look at convincing studies and clinical practice.





### **VOLUME OUTCOMES**

OF SIMULTANEOUS DOUBLE PUMPING **VS. SEQUENTIAL SINGLE PUMPING** 

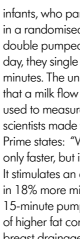


Standard benefits

The benefits of double pumping compared to singl<mark>e p</mark>umping – that is simultaneous breast expr<mark>ess</mark>ion instead of one breast followed by the othe<mark>r br</mark>east – are irrefutable. Scientific research in recent years has not only confirmed this, but has also uncovered further benefits that are of special relevance for pump-dependent mothers – at the hospital and at home. They include increased milk output, an additional milk ejection and milk with a higher energy content.<sup>1</sup>

#### INCREASED MILK OUTPUT

While studies previously described improvements in milk output when double pumping, what remained unclear was the possible mechanism driving this increased volume. This potential mechanism has since been elucidated in research.<sup>1</sup> The study investigated mothers of term born



### **Double** pumping

Double pumping with 2-Phase Expression technology is truly advantageous for mothers.

+1 milk ejection

Get an additional milk ejection and therefore more milk. Double pumping averages 4.4, single pumping 3.4.1

8.3% fat content

Have milk with higher energy content. The fat content of the total pumped volume is 8.3% compared to 7.3% for single pumping.<sup>1</sup>

THE HIGHER CALORIC VALUE OF BREAST MILK REMOVED THROUGH DOUBLE PUMPING IS OF SPECIAL RELEVANCE FOR PRETERM INFANTS WHOSE TINY STOMACH CAN ONLY TAKE VERY SMALL VOLUMES OF MILK.





infants, who participated in two pumping sessions, in a randomised order. On one day, the mothers double pumped for 15 minutes and on the other day, they single pumped sequentially for 15 minutes. The unique approach of this study was that a milk flow rate measurement device was used to measure milk ejection. The observations scientists made were astonishing. As Dr. Danielle Prime states: "We saw, that double pumping is not only faster, but it is more effective in removing milk. It stimulates an additional milk ejection. This results in 18% more milk volume being pumped over a 15-minute pumping duration. Therefore more milk of higher fat content is removed, leading to better breast drainage and milk of a higher caloric value."



Obtain on average 18% more milk volume when double pumping, compared to single pumping each breast.

time saving 8x/day.

Save up to 2 hours per day by double pumping compared to single pumping, if exclusively pumping



When milk ejections were measured during double and single pumping, it became clear why double pumping yielded more milk volume and drained the breast better: An additional milk ejection occurred during double pumping. The neuro-hormonal milk ejection reflex, with the key hormone oxytocin, is crucial for milk removal and maintenance of lactation. Milk is only available from the breast during milk ejections which are short, discrete increases in intra-ductal pressure, milk duct diameter and milk flow rate. Milk ejections occur in both breasts at the same time, with the total number of milk ejections ranging from 2 – 14 between mothers.<sup>2</sup> This explains why milk removal varies between mothers; some mothers will remove milk quickly while others will need a little more time. While there is variation between mothers, for an individual mother the pattern of milk ejection is very consistent over the first year of lactation.<sup>3</sup>

#### HIGHER ENERGY CONTENT

After double pumping for 15 minutes, the fat content of the total amount of pumped milk was 8.3%, significantly higher than the 7.3% measured during single pumping.<sup>1</sup> This is important for several reasons: During breastfeeding/pumping, the fat content of the milk increases steadily. When milk has a higher fat content, it means that the breast has been drained better which is the case when double pumping. Good breast drainage in turn is known to be very important for maintaining and increasing milk supply. Pumping milk with a higher fat content is, of course, also a big benefit in itself and especially relevant for very fragile or preterm infants. The small stomach of preterm infants especially can only take very small volumes of milk, so it is essential to make sure that this milk is of high caloric value.

### 4 tips for optimising milk removal

Being relaxed helps milk flow. Stress and adrenaline inhibit oxytocin – the key hormone for milk ejection.<sup>4</sup>

 $\odot$ Watch Many mothers do not sense milk ejection so it is essential to watch out for it. Milk ejection can be seen as the first jets of milk.<sup>5</sup>

Adjust

Switch

of the volume 6

To remove more milk in less time, mothers should adjust the vacuum to the highest comfortable level in the expression phase.<sup>7</sup>

Switching to expression phase at first milk flow is

important, as that first milk ejection provides ~36%

References: 1Prime DK et a. Breastfeed Med. 2012;7:442-4 2 Prime DK et al. Breastfeed Med 2011a; Vol 0(0); 1-6 3 Prime DK et al. Breastfeed Med 2011b; Vol. 6(4): 183-190 4 Newton M et al. J Pediatr. 1948;33:698-704 5 Kent JC et al. J Hum Lact. 2003;19:179-186 6 Prime DK et al. Breastfeed Med. 2011;6:183. 7 Kent JC et al. Breastfeed Med. 2008;3:11-19.

Standard hygiene

THE RISK OF MICROBIAL CONTAMINATION OF PUMP SETS INCREASES WITH DURATION OF USE.



When pumping breast milk for newborns, hygiene is of utmost importance. Dr. Veerle Cossey, hygiene specialist at UZ Leuven in Belgium, shares her experiences and makes a case for 24-hour pump sets.

#### Which pump sets are most commonly used in your hospital and why?

We only use disposable ready-to-use pump sets throughout all wards. They are hygienic and microbiologically safe for 24 hours if handled correctly, and the mother can easily take care of them herself.

#### So you also use ready-to-use sets on NICU?

We do - but for single use only. In the maternity and pediatric wards the pump sets are usually used for 24 hours. The mother rinses the breastshield, connector and membrane under running water after each use and dries them with paper towels. She can then store the pump sets in a clean open container until next use. If they are visibly soiled and latest after 24 hours, the sets are replaced. But in the NICU we replace them after each pumping session. Same in Pediatrics by the way, if the babies are very fragile and/or immune supressed.

#### What hygiene precautions do you give to mothers?

Before even talking about how to clean the pump sets, we stress hand and breast hygiene: Mothers must wash their hands thoroughly before preparing the sets for pumping. We instruct them to always use running water, liquid soap and paper towels. If they have to stay in bed, they should use hand sanitizer. We provide sanitizing gel with every pump unit. Breast hygiene is also important as

there are many microorganisms present around the nipple and areola. As few as possible should end up in the expressed breast milk so we recommend washing the breasts daily and cleaning the nipple and areola area before each pumping session with a wet paper towel.

#### Any specific tips you give to mothers for handling the pump sets?

Always place the screw cap of the milk containers with the inside facing up. Never touch the inside of the containers or the screw caps! Same goes for the breast shields: Always hold them on the outside.

#### If breast pump sets are used for longer than 24 hours, what kind of risks do you see in case there is no professional autoclaving or sterilizing?

The main risk is microbial contamination of the pump sets and, subsequently, the expressed breast milk. That risk increases with the duration of use and the number of pumping sessions. It derives from a number of potential sources such as milk residues remaining in the pump set, as well as the environment in which the pump set is stored between use. There is also the risk that a 24-hour pump set can be less effective over time and could result in reduced milk output. I would never recommend to use a ready-to-use set for more than 24 hours without professional autoclaving or sterilizing, no matter how carefully it is handled.



Standard practice

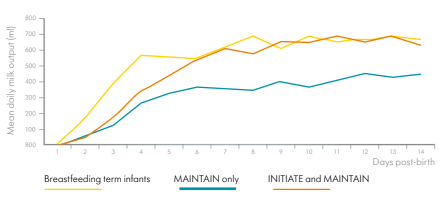
The overall results obtained during double pumping are of course not superior to what a healthy infant is able to do during breastfeeding. However, double pumping – especially with the use of Initiation Technology – come very close to what the healthy baby is able to do when feeding at the breast. Most significantly, outcomes are clearly superior to what is obtained when sequentially single pumping. All research therefore suggests that electric double pumping should be standard practice when breastfeeding is not yet possible.

### Don't hesitate, initiate!

Double pumping is even more effective when making full use of Symphony's two pumping programs:

- Using the INITIATE program of Symphony to activate lactation in the first few days after birth
- Using MAINTAIN to build and maintain a good milk supply after milk has come in

Research shows that the outcomes of both programs combined come close to those of breastfeeding infants.



Neville MC et al. Am J Clin Nutr. 1988; 48(6):1375–1386 Meier PP et al. J Perinatol. 2012; 32(2):103–110



The benefits of electric double pumping are widely recognized and have found their way into the recommendations of many national healthcare society protocols as well as international initiatives.

ing donor human milk (DHM) of exclusive breastfeeding at discharge To maximize milk supply, mothers should begin express breastmilk within 3-6 hours<sup>25</sup> following delivery (LOE 2-), or even earlier<sup>26</sup>. Initially, expressing breastmilk 8-12 times per day is desirable27. Afterwards, at least 5 daily pumping sessions is suggested to support mothers of hospitalized preterm infants<sup>28</sup>. Electric pur is preferred, since this method can mimic the biphase infant suckling, increasing prolactin and oxytocin and milk production, compared to manual expression Double electric pump is reported to produce larger volumps are alway umes of milk than single electric pumpas. Despite potential adverse consequences of postnatal

uired citomegalovirus in more immature infants, the citored and the second et citorinegatoritos in those interactive interaction and the pastferent funnel sizes. Too valouinue novitius un decreased milk expression use damage to the nipple and QM from citomor

Spot, on

Promoting double pumping as this can be more efficient in gaining larger volumes in a shorter period of time as opposed to expressing both breasts separately. Providing mothers with storage containers and labels novicing mounters with storage containers and rapes tensuming unat unere is a system whereas any times of the system whereas a to help maximise the effectiveness of breast Qut has been primed with colostrum ould be used fresh wheneve



Double pumping is also highly recommended to continue initiating and maintaining a pump-dependent mother's milk supply at home. Always recommend a double pump set for Symphony rental for best outcomes!

### "Guide to the Neonatal Standards" from Baby Friendly Initiative and UNICEF UK

Guidelines for enteral nutrition in infants born preterm -2023 update by the Portuguese Neonatal Society



FOR MORE INFORMATION **VISIT OUR SYMPHONY HUB:** www.medela.com/symphony-h



### **BEST CASE**



Aniko Deierl, consultant neonatologist at the Imperial College NHS Healthcare Trust in London, and her team go for gold with their highly successful push for more colostrum availability in NICUs.





The "Colostrum Packs" Aniko Deierl and her team hand out stress, what a gift these first golden drops mean to the infant.

#### Colostrum is liquid gold and should always be the infants first feed, especially on NICU. This is the strategic aim we have been trying to drive home for three years now.

When we started this QI-project in 2020 and measured where we stood, only 10 - 20% of NICU babies <34 weeks gestation received colostrum in the first 24 hours. At that time, colostrum within 24 hours was not part of our outcome measures so the low numbers came as a bit of a surprise and despite our breast milk feeding rate at discharge of around 80%, which is higher than the national average.

#### SUSTAINABLE SUCCESSES

Our goal was to increase this number, aiming for a target of 80% of NICU babies (<34 weeks gestation) receiving colostrum in the first 24 hours within the next 12 months. The road there was not always easy, especially with the period with COVID which significantly negatively impacted the close relationship required for early colostrum expression with the mother. Still, we made significant progress: Numbers are variable each month, but for now, we are looking at 50 – 80% receiving colostrum within 24 hours of life. What we now realize is, that the sustainability of our success is the real challenge: We need to continue pushing to ensure that every day, every infant will have the opportunity to benefit from early colostrum. We

must ensure that premature babies (<34 weeks) receive buccal colostrum within the first six hours of birth, ideally as a first feed, and that early lactation is well established so that mothers can come to optimum volume and infants can continue to benefit from their mother's own milk.

#### PUSHING THE LIQUID GOLD STANDARD

To achieve this goal, we implemented a new standard operating procedure and trained midwives and neonatal MDT team on it. We specifically purchased Medela Symphony breast pumps with INITIATE program for all our areas including the labour ward, so all mothers can start double pumping using the INITIATE program within two hours of delivery. We give bite-sized face-to-face training for midwives on our pumps regularly. We also make sure midwives give our new 'Liquid Gold Colostrum Packs' to mothers before or directly after delivery, including all accessories for double pumping, syringes, a pump auick card and colostrum information material. Neonatal doctors are instructed to include colostrum information when doing antenatal counselling and it is expected from the neonatal team to call the midwife and check that the first expression is happening within two hours when the baby is transferred to NICU. The sooner the neonatal nurses receive the collected colostrum. the earlier they can administer it orally.

#### IT'S NOT NUTRITION - IT'S GUT PRIMING!

It is safe to give colostrum in small volumes (0,2 - 0,3ml) even in ventilated babies as it is absorbed by the oral mucosa. Enteral feeding should not be delayed beyond eight hours of life, but the infant profits greatly if buccal colostrum is the first feed. Placing drops of mother's milk onto the infant's oral mucosa is not nutrition - it's gut priming! We also saw an association between early colostrum and higher proportion of exclusive breast milk at 7 and 14 days post birth."

## OUR PRIMARY DRIVERS

1) EDUCATION of the mother and the neonatal/maternity staff on the benefits of colostrum (ante/postnatally) 2) APPROPRIATE EQUIPMENT in all areas (labour ward, postnatal ward, NICU) to support early colostrum expression including our "Colostrum Packs" packs and Symphony breast pumps with Initiation Technology 3) SUPPORTING EARLY EXPRESSION of colostrum and early feeding of colostrum ideally within the first six hours of life 4) SUPPORTING LACTATION and the

journey to suck feed during the NICU stay to achieve successful breastfeeding at the end

Baby taken to neonatal unit

Baby given colostrum orally within 8 hours of delivery

#### Baby given 0.2 ml colostrum orally 3 hourly for 72 hrs If > 0.2 mls store in fridge and give via gastric tube as per enteral feeding

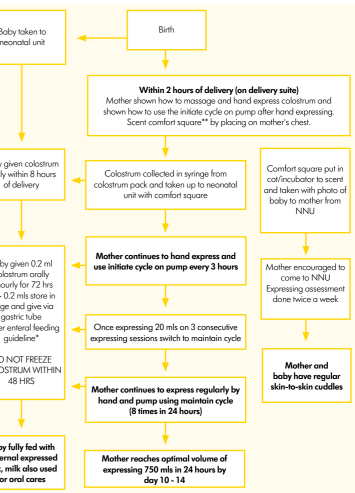
DO NOT FREEZE COLOSTRUM WITHIN 48 HRS

Baby fully fed with milk, milk also used for oral cares

\* mother 's expressed breast milk

### **DECIDING METRICS:**

#### Standard operating procedure at the Imperial College London



\*\*knitted, textured squares that are used to pick up the mother's scent, then are placed in the incubator with the infant



### SUPPORTING BREASTS ON THEIR JOURNEY

The making of human milk is no less than a wonder of nature and the mother's breasts start preparing for this task from day one of her pregnancy. A process that comes with constant changes that require special care – also in terms of intimate apparel.

> A mother's breastfeeding journey begins long before the baby is born. In fact, the perceptible changes within the breasts are often a first sign of pregnancy. Surging hormones and a shift in breast structure mean nipples and breasts may feel sensitive and tender from as early as three or four weeks. From around week 15 the new milk-producing cells in the breasts become active, and by around week 22 they start making milk.<sup>1</sup> Making sure nothing disturbs this delicate process while also ensuring the mother can feel as comfortable as possible is now the challenge the mother's bras have to meet.

#### **GROWING IN COMFORT**

Breasts can increase up to 46% in size from pre-pregnancy to birth<sup>1</sup>. By the time a mother's milk comes in, they are likely to be almost one-and-half times bigger than before she became pregnant. A bra that is too tight or has stiff wire for support not only feels uncomfortable but can block the milk ducts and cause engorgement. Most women then find a seamless style with wide straps in a soft, breathable fabric that stretches and grows with her breasts most comfortable. Her breasts may start to feel heavy or sore, so wearing a bra with good support can help avoid breast pain.

#### **KEEPING THAT HEAT IN CHECK**

Pregnant hot flashes and postpartum night sweats aren't always talked about, yet it is completely normal for a pregnant mum's body temperature to increase by one degree Celsius during pregnancy,<sup>2</sup> which can lead to discomfort and sweats. Breast skin temperature is known to increase a further 1°C during lactation, partly driven by increased levels of oxytocin and prolactin as well as increased blood pressure.<sup>2</sup> Studies of lactating women have also shown increased breast skin temperature<sup>3</sup> and increased mammary blood flow during a breastfeed.<sup>4</sup> In fact, the mother's blood flow will remain elevated throughout her whole nursing journey and only rapidly fall back to pre-pregnancy levels after she stops breastfeeding.<sup>5</sup> Consequently, studies have found that as many as 35% of women suffer from hot flashes during pregnancy, while 29% continue to experience them after delivery.<sup>6</sup> Maternity and nursing bras with guick dry technology can reflect this challenge and help the mother stay dry and comfortable during these heated times.

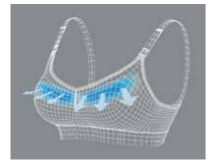


- Less than 4% of milk can be stored in the ducts, making milk ejections essential for removing milk. Since stress can inhibit milk ejection, being comfortable and relaxed helps milk flow.<sup>7</sup>
- 65% of the glandular tissue lies within a 30 mm radius of the nipple base and the ducts reside close to the skin surface. Pressure on the ducts and tissue in this area can restrict milk flow.<sup>7</sup>
- The ratio of glandular tissue to intraglandular fat varies greatly between women. It is the amount of glandular tissue, not breast size, that determines the ability to make milk.<sup>7</sup>





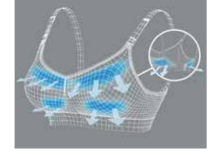
Many pregnant women experience increased body temperature, with more than 29% suffering from hot flashes<sup>1</sup> before and after delivery. This is why Medela's Keep Cool<sup>TM</sup> Bras use unique integrated breathing zones and a new quick dry technology to help balance body temperature and provide maximum comfort.





#### Keep Cool<sup>™</sup> Bra

Soft, wireless and seamless, offering gentle to moderate support and two integrated breathing zones to help balance body temperature.



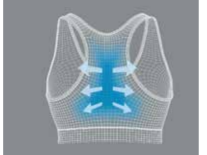


Keep Cool Ultra<sup>™</sup> Bra Soft, wireless and seamless, boasting six integrated breathing zones for ultimate comfort and designed for moderate support. Removable perforated foam pads offer extra shape and protection.

FULL DROP DOWN

KEEP COOL<sup>™</sup> &

KEEP COOL™ ULTRA





Keep Cool<sup>™</sup> Sleep Bra Designed for fresher, cooler, comfortable nights with a full racerback breathing zone, gentle support and crossover fit for easy feeding during the night.

> REMOVABLE PERFORATED FOAM PADS



EASY ADJUSTABLE

STRAPS KEEP COOL<sup>TI</sup>

& KEEP COOL<sup>TM</sup> ULTRA

KEEP COOL



## **DID YOU KNOW?**

Within the first two months of breastfeeding as much as 90% of mums are affected by breast milk leakage.<sup>3</sup> Medela's Ultra-breathable Nursing Pads are designed to absorb 50 times their weight and are 20% more breathable than the leading competition. All while measuring an extra-thin 1,6 mm. Hypoallergenic, dermatologically tested - and with 25% less plastic in the



SOFT TOUCH

ADAPTIVE STRETCH<sup>TM</sup>



QUICK DRY

TECHNOLOGY



TEMPERATURE

CONTROL

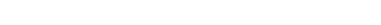




CROSSOVER

FOR EASY

FEEDING KEEP COOL SLEEP<sup>TI</sup>



16





#### LEARN MORE:



## emba supported by medela 😽

Register now!

## MORE HUMAN MILK IN THE NICU

Jase for

Human milk banks play a crucial role in ensuring that human milk is provided safely and in the best possible quality. Join these new webinars and find out how this can work in practice.





medela 🎸

THE SCIENCE OF CARE

## Protecting that precious bond

#### **Operational Models of** Milk Banking

#### Thursday, 21 March 2024, 3 pm – 4:40 pm

Get on overview of the different operational models of milk banking in Europe. Some countries, like Germany and Israel, have realized specific models that have proved to be successful. Join Daniel Klotz and Sharron Bransburg-Zabary to learn from their experiences.







#### More human milk in the Neonatal Unit: yes, but how? Leadership aspects in driving practice change. Thursday, 27 June 2024,

3 pm – 4:40 pm Get an overview of practical solutions to increase human milk feeding in the neonatal unit and learn from a best case how to increase the availability of donor milk & mother's own milk in late preterm infants. Moderated by EMBA president Prof. Sertac Arslanoglu.

> Prof. Sven Wellmann Head of Neonatology, University Perinatal Centre Regensburg, Hospital St. Hedwig of the Order of St. John, Germany

Prof. Miguel Sáenz de Pipaón Neonatology, La Paz Hospital-Universidad Autónoma de Madrid, Spain

#### Update on virus transmission through human milk and regulation of Donor Human Milk in Europe Tuesday, 8 October 2024, 3 pm – 4:40 pm

Learn from Prof. Lembo about the infant's immune system and the protective factors in breastmilk, which can play an important role in preventing infections. EMBA president Prof. Arslanoglu will discuss recent activities for a common regulatory framework of donor human milk in Europe.



Prof. Sertac Arslanoglu Head of the Division of Neonatology at Istanbul Medeniyet University, Turkey

Supplementation methods that preserve the breastfeeding relationship are always the best choice. That is why the new Medela Supplemental Nursing System (SNS) is designed for easy use and comfort, facilitating bonding between mother and infant.

#### BY USING SNS, ALL THE ADVANTAGES OF BREASTFEEDING FOR MOTHER AND CHILD ARE MAINTAINED. IT

- facilitates skin-to-skin contact for a healthly microbiome and a close bond between mother and infant
- helps to stimulate the milk supply through baby's direct sucking at the breast
- supports infant's oral development and training of sucking skills
- provides milk supplementation without bottles and teats. For an experience as close to breastfeeding as it gets.
- Supports adoptive, surrogate, same sex, transgender and non-binary parents to create a breastfeeding /chestfeeding experience

just scan the code







#### Advanced system

- Anti-leak TwistLok Lid to prevent milk loss
- Advanced venting system to ensure consistent milk flow
- Soft silicone tubing

#### Easy to use

- Versatile container and lid, for easy storage, transport and feeding
- Clip to fasten device to nursing bra, top or pillow
- Simple "on/off" flow control



#### Easy to clean

Dedicated cleaning aid to help effectively clean the tube over repeated daily use



#### Reusable







## Supporting you supporting mothers

### We love to share!

The latest lacation research, relevant breastfeeding studies, best cases from clinical practice and, of course, all there is to know about how to best use our products. So you have everything you need to help mothers achieve their breastfeeding goals.

#### NEWSLETTER



Subscribe now for the latest news from the world of breastfeeding and lactation research, exclusive events, best cases from all over Europe, innovative technologies and exciting product development.



#### SYMPHONY HUB

Our digital support system on how to use our hospital and rental pump, Symphony. With simple step-by-step instructions, helpful videos, links and visuals, all optimized for mobile use.



**MEDELA UNIVERSITY** 

Sign up for free online courses and on-demand talks on breastfeeding and lactation, held by globally renowned scientists. CPD points available!

# Q

ANY QUESTIONS, FEEDBACK OR THOUGHTS YOU WOULD LIKE TO SHARE? WE ARE HAPPY TO HEAR FROM YOU! Contact us at info@medela.co.uk

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