

Your passion, our commitment

Philips Mother and Child Care









"This isn't just a job, this is my passion.

I care about every one of the mothers and babies in here. So I want to make sure I'm working with exceptional technologies.

What if this were my child? Or my grandchild? That's how I think about every woman who walks in here."

Diane Shaffer M.Ed.

Developmental Specialist

NICU & Developmental Follow-up

West Penn Hospital, Pittsburgh, PA, USA





We know how you feel about mothers and babies

You chose your path for all the right reasons. Because you believe that every mother and baby deserves the best care possible – before, during, and after a newborn loudly announces his or her arrival to the world.

At Philips, we share your passion and support your mission. That's why we're committed to providing you with innovative, clinically proven solutions and the broadest range of support, so you're free to focus on what matters most: caring for every mother and every baby, every step of the way.

From the hospital to the home, we're delivering the next generation of care, so you can deliver the next generation of children in the best way possible.

Solutions designed to work the way you do

For more than 45 years, we've helped caregivers deliver the comprehensive care mothers and babies deserve, whether it's basic care for a healthy mom or intensive treatment for your most fragile preemie.

In the hospital, our breakthrough imaging and monitoring products, developmentally supportive NICU and PICU solutions, and

advanced clinical information systems help you plan better, work more efficiently, and make more informed clinical decisions.

When it's time to go home, Philips is there with nursing, feeding, monitoring, and soothing solutions you can use to help mothers, babies, and their families get off to a healthy start. And a hopeful future.

Caring for mothers and babies at risk

For most women, pregnancy is a safe and joyous journey with a healthy outcome. But no pregnancy is completely predictable; and things don't always go as planned. That's why it's so vital to screen and assess every expectant mother and fetus – to detect the few who may be at risk. Philips delivers ultrasound and fetal monitoring systems to help you pinpoint women who need special care. Our solutions deliver the specific information you need, helping you to provide the best treatment at the most important time of life.

Philips Ultrasound

Philips ultrasound systems give you the power to conduct a broad range of routine obstetrical and gynecological exams – quickly and easily – at every stage of pregnancy.

Introducing a new era in premium ultrasound for women's healthcare

EPIQ is our most powerful architecture ever applied to ultrasound imaging, touching all aspects of acoustic acquisition and processing, allowing you to truly experience ultrasound's evolution to a more definitive modality. Supported by our family of proprietary xMATRIX transducers and solutions for technically difficult patients for every exam type, this platform offers our highest level of premium performance.

Now with EPIQ you can have solutions across any exam type or gestational age for your most difficult patients with PureWave imaging available on a full suite of transducers.

Avalon Fetal Monitors

The Avalon FM series is Philips' first and only to offer automated coincidence detection between fetal heartrate and maternal pulse without additional sensors or cables. Smart Pulse enables you to continuously monitor the maternal pulse for comparison with all fetal heart rates.

Our advanced, compact systems also offer optional NST Trace Interpretation, a clinical decision support application designed to enhance efficiency and streamline workflow for non-stress tests. You can quickly identify the small percentage of traces that call for closer analysis by an obstetrician with Avalon Fetal Monitors.

Plus, Avalon FM fetal monitors and cordless transducers connect to IntelliSpace Perinatal, Philips obstetrical surveillance and information management system. They provide monitoring and alarming support for mothers with up to three fetuses on one fetal strip.





Born to perform

From premium solutions like the **Philips EPIQ** ultrasound system to the highly affordable ClearVue system, every member of the Philips ultrasound family is born to perform.

Philips HD15 PureWave offers a suite of optimization tools and is designed for the varied applications of women's healthcare. Now it includes solutions to increase your diagnostic confidence on your most technically challenging patients.

Philips ClearVue 650 makes 3D/4D easy to learn and use and offers a brilliant value for money system.

Philips ClearVue 550 integrates proven technologies from our most advanced ultrasound systems to deliver excellent image quality in a remarkably simple package.

Philips ClearVue 350 moves key beamforming technology into the transducer to produce superb OB/GYN images from a small, lightweight system.



A new standard

Philips X6-1 PureWave xMATRIX transducer on the iU22 delivers high-quality, high-definition OB/ GYN images in 2D and 3D for confident diagnosis.



Seeing triple

Philips Avalon FM Fetal Monitors are smart enough to handle triplets.



Supplies caregivers demand

Philips fetal monitoring supplies include Direct ECG monitoring products, abdominal belts, transducers, and ultrasound gels, all designed to enhance clinical performance.

Supporting perinatal excellence during labor and delivery

Efficiently managing clinical information during pregnancy and birth is essential to improving workflow and providing quality mother and child care.

IntelliSpace Perinatal is an obstetrical information management system designed to provide obstetricians, nurses, and midwives with the essential surveillance and archiving tools needed to make informed, timely decisions during labor and delivery. It integrates tightly with Philips Avalon Fetal monitors to provide a clear, real-time graphical view of patient vital signs, fetal strips, and other clinical information — at the bedside, the central station, or at a remote location. Plus, the system can provide a single, centralized obstetric record documenting the quality of care delivered to both maternal and newborn patients.

IntelliSpace Perinatal gives you the power to watch over mother, fetus, and newborn at every stage of labor and delivery.

Delivering the next generation of care

IntelliSpace Perinatal is designed to help you achieve perinatal excellence. Its clinical workflows comply with professional care standards, and it offers best-practice recommendations to help improve quality and reduce risk during antepartum, intrapartum, and postpartum care. With its workflow-inspired layouts, pre-populated terminology, advanced alarms, and a range of tools with flags and reminders, IntelliSpace Perinatal supports compliance with hospital standards, improved communication, and quality care.

Enhanced clinical decision support

IntelliSpace Perinatal provides you with a clinical-decision-support platform for comprehensive maternal and fetal surveillance. It allows you to display and acknowledge time-sensitive alarms at both the central station and the patient's bedside.

Basic and fetal-heart-rate (FHR) alarm conditions — including bradycardia, tachycardia, tachysystole, and sinusoidal patterns — can be displayed on the fetal strip. In addition, sophisticated algorithms enable you to track baseline changes including accelerations, decelerations, and increased contractions, as well as questionable traces that require your attention.



Interoperable throughout the IT environment
IntelliSpace Perinatal works with your hospital
information system and Electronic Medical Record
(EMR) to maintain a complete current and historical care
record for each mother and baby. It provides a paperless
archive to simplify access to patient information across
multiple applications and streamline clinical workflow.
ADT and laboratory interfaces improve efficiency of
data management, help reduce double charting, and
potentially decrease errors in data transcription.

IntelliSpace Perinatal can provide flexible access to maternal and fetal status at the point of need – from home, office, clinic, or patient bedside – using smartphones and other mobile devices. It supports the complex, multi-tasking workflow of clinicians on the move, so you can quickly identify troublesome fetal strips or pertinent changes in patient condition and adjust treatment – even when away from the hospital.



Making every birth a successful experience

When the time has come and the wait is over, nothing is more important than managing a healthy delivery for mother and baby. Of course, the challenge goes beyond providing quality clinical care. It also includes creating a calm, caring environment – by giving the soon-to-be mother peace of mind that she's in good hands. Philips intelligent solutions support you by providing a clear picture of how the fetus is doing and how well the birth is progressing in the most unobtrusive way possible. So you can keep the mother informed while accommodating her wishes and those of her family for a personal birthing experience. At the same time, you capture the data needed to document the event and satisfy regulatory and legal requirements.



Don't miss a beat

With Avalon CTS you can monitor the fetus and the mother – even when mom is on the move or takes a bath.



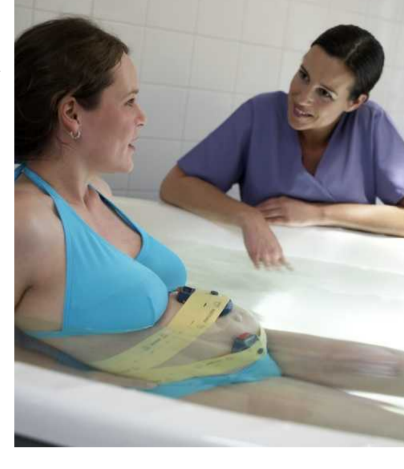
Part of delivering a satisfying birthing experience is giving expectant mothers the freedom to move during labor and more choice in birthing positions. The Avalon CTS helps transform labor and delivery by feeding you with continuous information from anywhere in the hospital your optional antenna system allows. It is designed to accurately measure fetal movement and heart rate, uterine activity, and fetal or maternal ECG, so you know how mother and baby are doing when they're on the move. Thanks to its smooth, soft, waterproof transducers, it can even be used in the bath or shower.

Avalon CTS connects to the full range of Avalon fetal monitors from Philips, and it's compatible with IntelliSpace Perinatal, our obstetrical information management system. IntelliSpace Perinatal provides a single, continuous patient record for the current birthing event and across multiple pregnancies in the future.

Avalon FM with Smart Pulse

All Avalon monitors offer automated cross-channel verification using Smart Pulse to make you aware of coincidence between fetal and maternal heart rates. You can easily monitor maternal and fetal heart rate traces for up to three fetuses on a single Avalon FM display to make timely decisions.







A brighter future is in your hands

According to a consensus statement of the European Society of Pediatric Research (ESPR) and the American Academy of Pediatrics (AAP), jaundice occurs in most newborn infants.² But while the presence of excess bilirubin in the blood is a common occurrence, it can have serious consequences if left untreated. In fact, high levels of bilirubin can cause deafness, cerebral palsy, or other forms of brain damage in some babies. And jaundice may also indicate the presence of other medical conditions, including infections or thyroid problems. Which is why ESPR and AAP recommend that all infants be examined for jaundice.

It's also why Philips Children's Medical Ventures offers a comprehensive jaundice management portfolio based on our developmentally friendly approach to treating newborns. From our BiliChek noninvasive bilirubin assessment tool to efficient phototherapy treatment that supports infant/parent bonding and Kangaroo Care, Philips delivers the solutions that help provide a bright future for babies with jaundice.

BiliChek noninvasive measurement system

Our BiliChek transcutaneous bilirubin measurement system uses a harmless light instead of a painful needle to assess the risk of hyperbilirubinemia in newborns. It's the simple way to measure total serum bilirubin levels — without the time and costs associated with blood draws and laboratory services. It can be done right in your newborn nursery, the mother's room, the NICU, or the pediatrician's office. Compared to a heel stick, BiliChek offers less risk of infection, less trauma, and no pain for the newborn.

BiliTx phototherapy system

BiliTx provides new hope for infants with jaundice and their anxious parents. This phototherapy system places effective light therapy in your hands while delivering reliable solutions to healthcare providers. BiliTx's one-button operation and no-maintenance technology makes it simple for parents to treat their infant's jaundice. Thanks to its small size and light weight, it's easy to carry, transport, and store. It fits into a mother's or caregiver's hand, making it easy to nurse, hold, or even carry a baby without interrupting phototherapy.







BiliChek jaundice assessment

With our noninvasive bilirubin assessment tool, there's no heel stick, no lab tests, and results are quick.



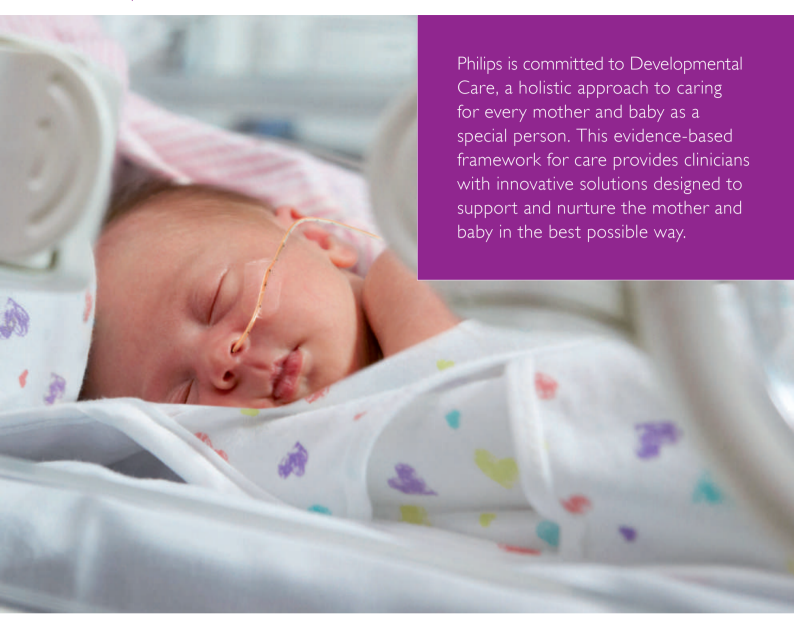
BiliTx jaundice treatment

Our BiliTx solution delivers effective phototherapy through the use of blue LEDs – without the heat transfer halogen devices can generate.



WeeSpecs phototherapy mask

Our comfortable, two-piece mask is made from a soft, hypo-allergenic, light-blocking material that can be adjusted for a custom fit.



Small pleasures
Philips Therapeutic Support products help
enhance care for infants in the NICU.



Wee Thumbie is specifically modeled after the size and shape of a low-birth-weight baby's thumb. Designed for infants 30 weeks gestation or less.



Wee Pee diapers are specifically developed for premature infants to experience developmentally supportive positioning.



Oral Syringes feature highly visible labeling and a brightly colored plunger to promote safe feeding practices.



Bendy Bumper positioning aids stay in place until reshaped – to promote containment and provide a reflex stimulus for extremity extension and recoil.

A personal approach to caring for newborns

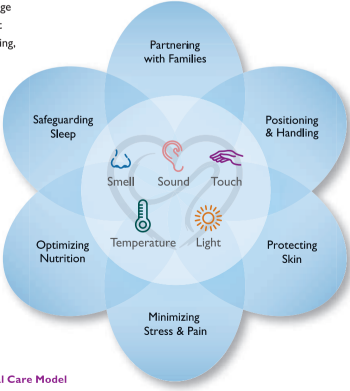
Every baby is special, but preemies who spend their first weeks of life in the NICU have an even greater need for highly individualized care. A growing body of evidence points to the importance of delivering care in a manner that meets the physiological and developmental needs of each newborn and every family.

Support for Developmental Care

Every innovative product and educational service Philips provides is designed to support Developmental Care for premature babies, healthy newborns, and hospitalized infants.

Our gel products help alleviate pressure caused by prolonged immobility. For example, Gel-E Donuts and Squishon 2 and 3 gel-filled positioning products provide a soft, pliable surface to support and cradle a baby's head and body. The BiliChek bilirubin analyzer uses noninvasive technology to reduce the number of blood samples. And our wide range of environmentally sensitive therapeutic support products provide positioning, calming and soothing, and feeding solutions to help enrich the lives of premature infants right from the start.

Beyond products, we offer educational programs and services that reflect our commitment to Developmental Care. They include a wide variety of infant and family-centered care solutions that support your quality improvement and cost containment initiatives. Philips education platforms range from benchmarking of data, follow-up, and analysis of care practices to detailed suggestions for practice improvements.



Philips Integrative Developmental Care Model

Learn more at www.philips.com/developmentalcare.

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Compassionate to the core

For premature newborns, the battle to control body temperature begins within minutes of birth. During the first golden hour of life, a neonate's temperature can drop as much as 10° Fahrenheit.³ As fragile infants move from delivery to your NICU, uncontrolled hypothermia continues to put them at risk of serious, long-term health complications. You can help change that – by closely monitoring the true body temperature of preemies unable to regulate it on their own.

With the help of Philips InnerSense, you have an exceptional tool to aid diagnosis of potential complications early, simplify workflow, and improve the lives and health of those who matter most – preemies in your NICU.

Continuously monitor core temperature to improve neonatal care

Philips InnerSense Esophageal Temperature Probe and Feeding Tube continuously measures a newborn's core temperature and displays it on almost any bedside monitor. You have a continuous view of esophageal temperature (the most accurate, reliable and responsive minimally-invasive body site) so you can detect temperature instability promptly, and act decisively to correct it. On the spot.

Since the InnerSense combines an esophageal temperature probe and a conventional NG/OG enteral feeding tube into a single device, it is easy to place. It performs consistently regardless of patient condition, nursing experience, or working style. And there's no need to remove it during kangarooing, bathing, or other procedures, helping to support development care.

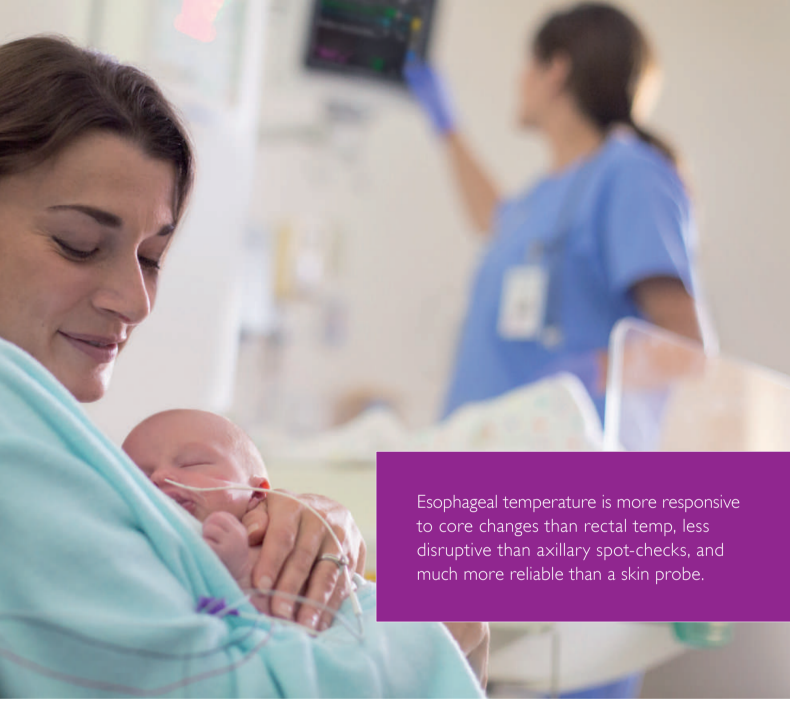
See immediately – respond promptly. Enhance patient care.

With InnerSense measuring the baby's core temperature continuously, you can set your monitor to alert you whenever a baby's temperature exceeds pre-set limits. So you can recognize and evaluate the possible onset of illness, infections, sepsis, or other instability at the earliest stage. Instead of reacting to spikes and crashes, you can act on a steady stream of accurate information to effectively control and manage neonatal temperature changes.

Continuous monitoring, fewer spot checks NICU nurses tell us how upset and distressed infants get when suddenly awakened by a cold temperature probe. Agitation can affect a baby's heart rate, calorie use, weight gain, and development. In fact, many studies recommend limiting interruptions for preemies.⁴

Not only does it allow you to enhance your workflow, it enables babies to put all their energies into the most important job of all – feeding and growing.





Feeding made simple

Philips **SafeFeed Reservoir** helps parents and caregivers ease the transition from enteral to oral feeding for NICU infants. This is an all-in-one collection, transport, storage, preparation, and delivery device. A sterile reservoir serves as a container for breastmilk or formula, eliminating the need to transfer contents from one container to another. This reduces the likelihood of contamination, spillage, or misidentification.

SafeFeed includes a secure stand that allows for versatile feeding. It can be set up as a bottle rest when oral feeding, and securely holds the reservoir during preparation.



Philips **NeoLead electrodes** offer stable and reliable ECG monitoring designed for the needs of neonates and infants in the humid environment of an incubator, available in three sizes for even the smallest premature patients. Each NeoLead is designed specifically to stay attached for five to seven days without irritating skin, providing consistent monitoring and limiting false alarms, interruptions, and excess costs.

Providing a calm, comfortable healing environment

Creating a warm, stable environment for fragile newborns unable to regulate body temperature on their own is critical to their survival and long term development. Now there's a reliable and affordable way to deliver consistent thermoregulation support in the NICU, labor and delivery, and newborn care areas – Philips Efficia Infant Warmers.

The Philips Efficia infant warmers provide a feature rich, dependable micro-environment that delivers consistent warming support essential to infant survival and growth. At the same time, they facilitate the clinical practices of kangaroo and Developmental Care.

Quality and value in one

Designed to be simple to use, clean and service, Philips Efficia infant warmers offer an excellent return on investment and enhanced reliability by providing a low power consumption and long-life heating element. The feature-rich package offers flexibility for neonate thermoregulation by incorporating three modes of thermoregulation, including standby mode.

They also offer LED/LCD combination display, advanced trending, dual phototherapy support, and adjustable bed height at an affordable range and selectable options.





Philips **Efficia WMR 500** includes LED/LCD combination display with color LCD display for viewing alarms,messages and trend graphs. Also, advanced trending reduces the need for maintaining separate charts.



Efficia warmers at a glance

Microcontroller allows servo-mode temperature control.

Multiple modes of temperature control offer flexibility for neonate thermoregulation.

Easy-open and removable sidewalls for access and cleaning.

Ceramic heater and matched reflector profile designed for uniform heat distribution and energy efficiency.

Dual phototherapy support overhead and under-bed.

Dual side-swivel heater hood with heater cut off provides access for x-rays and other procedures.

Lockable castors allow one person to move the warmer.

Visible and audible alerts feature colorcoded alarms, providing caregiver easy-tounderstand alarms for multiple parameters.

Self-locking tilt mechanism allows easy Trendelenburg and reverse Trendelenburg positioning without interrupting the baby and is lockable at any angle within the range of ± 12°.

Integrated APGAR timer with alarms at 1, 5, 10, and 20 minutes can also be used as a timer for 60 minutes.

Lowering the frequency of neonate blood sampling

Since low-birth-weight infants have such a small volume of blood to start, every blood sampling is a burden. In many cases, repetitive sampling can create the need for a blood transfusion, bringing with it further risk and potential complications.

Philips noninvasive measurement solutions may help reduce the need to draw blood samples. Our IntelliVue TcG10 gas measurement module can decrease the frequency of arterial sampling by providing valuable information on the cardiorespiratory status of a neonate in between invasive blood gas measurements.

And Philips BiliChek lets you assess the risk of hyperbilirubinemia in newborns using light instead of a needle, further reducing the need to draw blood.



IntelliVue TcG10

NICU care is a family affair

In the quest to establish family partnerships within the NICU environment, hospitals around the world employ a number of supportive care settings including open bay, small pod, and private rooms. Not only do these quiet NICU environments offer greater privacy for families and increased infection control benefits, they support the delivery of personalized care and the implementation of Developmental Care practices. The infant warming portfolio helps enhance the flow of vital patient information as the baby's data and the incubator and warmer data are transmitted to the monitor and are available to the Electronic Health Record, easing IT hurdles and making data readily accessible to the caregiver.

Always in view, even when out of sight

Philips supports family-centered care by providing a view of multiple infants' vital signs from IntelliVue patient monitors throughout the NICU. Philips' NICU supplies are compatible with a variety of monitors, provide reliable signals and are designed to be gentle on fragile skin.

IntelliVue monitors include a number of tools, like bed-to-bed overview and care group to help you manage multiple neonates in private rooms. Philips "window within a window" allows you to keep a watchful eye on them all, so you can provide seamless care without intruding on family bonding.

IntelliSpace Event Management

For further peace of mind, our highly configurable IntelliSpace Event Management solution helps manage critical communication by providing meaningful and actionable information to caregivers on their mobile devices. That way you can feel comfortable that the caregivers are aware of what is happening with data gathered from the bedside.

It's all part of our commitment to supporting familycentered care in the NICU with solutions that encourage bonding between parents and babies, as well as more efficient deployment of NICU nurses.





IntelliVue MX700 is an innovative solution that combines patient monitoring with clinical informatics on a single screen.





IntelliVue MX500/MX450 includes an ambient light sensor, which automatically adjusts screen brightness to maintain readability in nearly any lighting – especially the low-light of the NICU.



IntelliVue MX400 patient monitors combine portability and measurement flexibility to match the pace of your environment.



measurements including tcpO₂/tcpCO₂, dual SpO₂, and Microstream CO₂. Our specialized Clinical Decision Support tools for the neonatal environment include Oxy-CRG, Neonatal Event Review, and car seat testing.

IntelliVue X2 is small enough to fit alongside an incubator during transport, so you can keep an eye on the baby and monitor at the same time.

Watching over children at every stage and age

Critically ill or injured infants, children, and teenagers in the Pediatric Intensive Care Unit (PICU) require the highest level of medical care. The diversity of patients, the variety and seriousness of their conditions, and the constant risk of complications make this a challenging environment — one that calls for intensive nursing and reliable, accurate monitoring. PICU nurses need a clear and continuous view of vital patient data to make informed clinical decisions, no matter where they need to be made. And Philips delivers.







Philips IntelliVue monitors

Our flexible family of IntelliVue patient monitors is designed to match the pace and unique needs of the pediatric intensive care environment. Philips monitors provide you with innovative ways to acquire, analyze, interpret, and present data virtually everywhere.

Philips sensors, available in sizes to accommodate a range of patients, quickly capture physiological data from clinical measurement devices and send it directly to our IntelliVue monitors. Here the data is analyzed by intelligent algorithms and presented to you in a single view at the point of care. With IntelliVue, you can access clinically relevant data from a wide variety of medical devices for clinical decision support.

IntelliSpace Critical Care and Anesthesia

IntelliSpace Critical Care and Anesthesia centralizes and organizes patient data such as admission documents, vital signs, labs, and consult notes to put needed clinical information front and center. Through embedded clinical decision support, IntelliSpace Critical Care and Anesthesia transforms patient data into actionable information for caregivers, thereby promoting informed decision support and enhancing the quality of patient care.





Quality supplies for quality care

Neonatal cuffs are designed to help reduce misconnections between blood pressure devices and other medical accessories.



Keeping small patients mobile

Philips IntelliVue MX40 is small enough to be worn by pediatric patients, keeping them mobile while continuously monitored.



Information at a glance

Philips IntelliVue Information Center iX (PIIC iX) captures waveforms, trends, alarms, and numerics from wired and wireless IntelliVue patient monitors and patient-worn devices.



Sensors sized for your patients

Philips offers a wide range of SpO₂ disposable sensors in sizes to fit a broad range of patients from neonates to teens, as well as other versatile accessories.

Bringing baby home safely

After months of attentive care in the NICU and step-down unit, it's time to bring a premature baby or at-risk infant home. While both you and the family look forward to the joyful day, one important question remains: is the newborn ready for the first ride of his or her young life?

Research indicates that some infants, particularly those born at less than 37 weeks gestation, may be subject to transient episodes of bradycardia, apnea, and oxygen desaturation when traveling in a standard car seat.⁵ That's why Philips offers solutions that support you in car seat testing in preparation for taking the baby home.

Peace of mind with Philips monitoring solutions You can use Philips SmartMonitor Professional Series – or Philips IntelliVue monitors – to conduct pre-discharge assessment and help provide peace of mind for the journey home.

In the home, SmartMonitors can alert parents of atrisk infants to potential apparent life-threatening events (ALTEs), or provide clinicians with remote access to data they can use to interpret and prescribe an appropriate course of care – from virtually anywhere. In the clinical setting, SmartMonitors can be used to measure heart rate, respiration, and oxygen saturation levels to determine an infant's readiness for discharge planning and follow-up care.



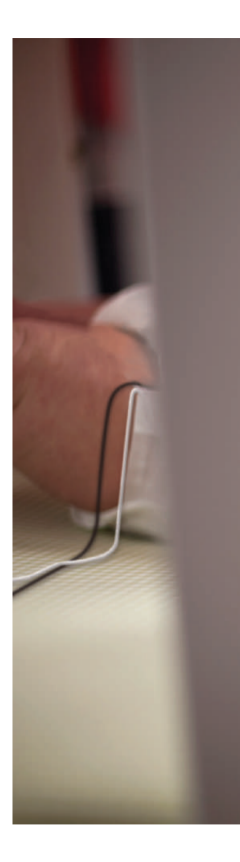
Ready for home

You can use Philips IntelliVue monitors to aid in pre-discharge planning and determine whether an infant is ready for the car ride home.



SmartMonitor Professional Series

The SmartMonitor 2 Professional Series (PS) and Professional Series Light (PSL) provide you with detailed information about a baby's heart rate, respiration, and oxygen saturation.





Helping mothers breastfeed longer

Breast milk is, without doubt, the best form of nutrition for babies because it provides essential, easily digestible nutrition and immunological support. Breastfeeding also deepens the bond between mother and baby.

The World Health Organization (WHO) recommends that infants receive exclusive breast milk feedings for the first 6 months of life and partial breastfeeding into the second year.⁶ Unfortunately, for many women there are challenges. For example, preterm infants may not yet be able to breastfeed, and term infants may be too sick. Some mothers can't be with their babies all the time because they need to return to work. Others suffer from sore or cracked nipples; or simply feel they are not producing enough milk – either because their baby is having a hard time breastfeeding or just doesn't seem satisfied.

Philips supports women who wish to breastfeed and/or provide breast milk with a broad range of products that are comfortable for mothers, gentle on babies, and designed to deliver immediate and long-term benefits to both.





Manual electric breast pump Gentle and effective, this breast

pump features a unique breast shield with soft massage cushions to encourage milk flow.



Twin electric breast pump

Inspired by the infant's natural peristaltic sucking, our breast pumps combine breast compression with suction for effective milk flow. It has been proven to express similar amounts of milk as a hospital grade electronic pump.⁷



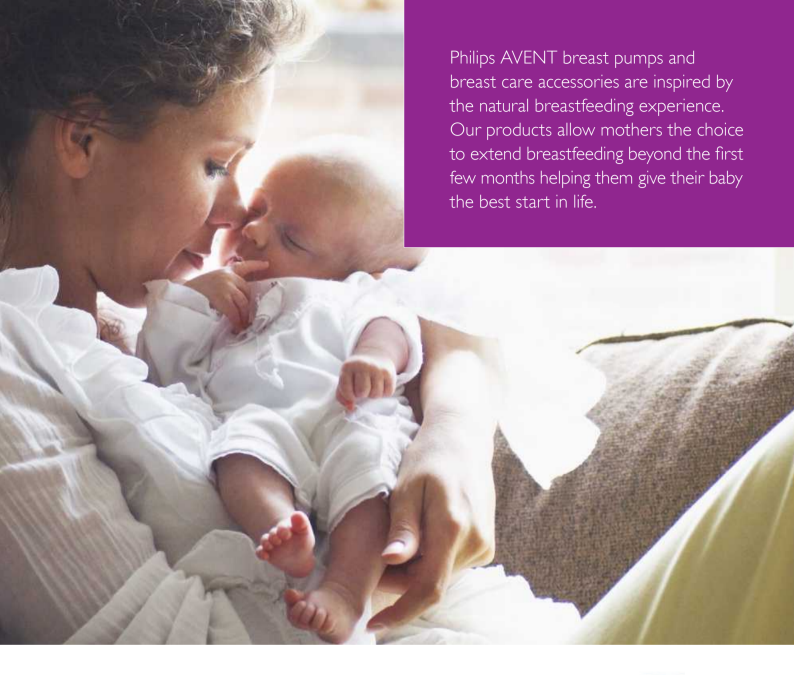
Breast milk containers

These all in one containers allow moms to use the same cup to express, store, and feed breast milk to their baby. They all fit Philips AVENT breast pumps.



$\mathbf{Niplette}^{\mathsf{TM}}$

This non-surgical solution for mothers who suffer from flat or inverted nipples uses gentle suction to pull out the nipple. It enables breast feeding for women who would otherwise not have been able to.





Comfort breast shells

The ultrasoft breast shells are worn inside the bra to protect sore nipples and collect leaking breast milk.



Nipple protectors

Fine, soft, odorless, taste-free silicone shields protect sore or cracked nipples during breastfeeding, while the butterfly shape enables skin to skin contact.



Disposable breast pads

Our ultra dry breast pads with silky soft feel are designed to be extra discreet – to keep breastfeeding mothers comfortable and confident.



Electric, digital and microwave steam sterilizers

Sterilizing protects babies from harmful bacteria. Philips AVENT steam sterilizers can be used safely at home and on maternity wards.

Philips Healthcare is part of Royal Philips

How to reach us

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Products shown may not be available in all countries.

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