



28 August 2013

Denmark's first delivery room of the future with lighting, sound and images will enhance the experience of giving birth.

Philips has developed an innovative concept, in collaboration with Nordsjællands Hospital and Wavecare ApS, where soothing tones, changing coloured lighting and imagery on the wall will create a calming and stimulating ambience for the benefit of women in labour, their families and the medical staff. The maternity ward at Nordsjællands Hospital has opened today two brand-new facilities known as "sensory birthing rooms". In future, they will provide the setting for the births of some babies delivered at the hospital.

Hillerød, Denmark – Nordsjællands Hospital wanted to modernise its delivery rooms with the aim of creating a room which could be changed in an instant from a normal delivery room to a sensory room, with imagery, lighting and sound used together to create a soothing and stimulating ambience. When it came to choosing partners to collaborate with on this assignment, the hospital opted for Wavecare ApS and Philips, who during last year have developed the solution which is currently installed in two of its delivery rooms. The idea behind this is that the solution can serve as inspiration for other construction projects, including the New Nordsjællands Hospital.

A project with a clinical objective

"The use of lighting, sound and imagery in delivery rooms is based on developments over many years. It is intended to help women in labour to experience calm and reassurance during the birth, thereby enhancing the experience of giving birth for both the woman and her family. We also expect the new sensory birthing rooms to help create a more pleasant working environment for staff," says Katrine Hornum-Stenz, chief midwife at Nordsjællands Hospital.

The solution developed includes a special audiovisual programme intended to support the rhythm of the woman's breathing during the first stages of labour. The rhythm reflects the movements which are displayed visually on the large dynamic textile panel and through the lighting and sound in the room.

"The project has a clinical objective primarily since we are aware that feeling reassurance can have a positive impact on the body's ability to release the hormone oxytocin which stimulates labour and which the body needs to be able to produce contractions. In addition, the sound, lighting and imagery will help provide support to the woman in labour by keeping her calm and focused during the birth," adds chief midwife Katrine Hornum-Stenz.

Textile panels with specially developed film programmes create peace and harmony

"The task of producing soothing movements, colours and lighting via the textile panel has required a great deal of innovative thinking and development. On the other hand, the result we have produced is also ideal for use in many other areas of the healthcare sector and can be adapted for other patient groups," explains Bjørn Wennerwald from Wavecare ApS.

Patient-focused healthcare solutions of the future

"At Philips we specifically work on the design of an experience in relation to our healthcare solutions, where we focus on designing products, services, processes and environments specifically aimed at providing a particular experience. For instance, we can use lighting, sound and images to significantly enhance the experience of having an MRI scan, which is beneficial not only to patients but also to the hospital's productivity. With the sensory birthing rooms, we have created, in collaboration with Nordsjællands Hospital and Wavecare, a unique concept where we are able to combine our areas of expertise to create an environment featuring sound, dynamic lighting and soothing imagery, with the focus on the experience of giving birth," explains Anne Marie Lund, a Lighting Application Specialist from Philips.

First time ever used in a maternity ward in Denmark

Work on developing ambient experience design has been going on for several years in Denmark and the rest of the world, along with projects on the use of lighting, sound and images as part of patient treatment. However, this is the first time that all three elements (lighting, sound and imagery) are being used in a maternity ward in Denmark.

This makes the project the first of its kind in Denmark. It is being carried out as a Public Private Innovation (PPI) project as part of a collaboration between Nordsjællands Hospital, Phillips A/S and Wavecare ApS. The project outcomes will be included in the planning for the New Nordsjællands Hospital, expected to be ready in 2020.

Press images link

Read more about Philips' concepts for delivery rooms and premature babies

http://www.newscenter.philips.com/main/standard/news/press/2012/20120920-maxima-medical-center-and-philips-showcase-groundbreaking-family-centered-woman-mother-child-center.wpd

For additional information, please contact: Käthryn Cars, Philips Healthcare Tel +46 708 32 20 22

Email: kathryn.cars@philips.com Website www.philips.com

Bjørn Wennerwald, Wavecare ApS Tel +45 23 42 99 66

Email: wennerwald@mac.com Website www.wavecare.com

Katrine Hornum-Stenz, chief midwife, Nordsjællands Hospital

Tel +45 29 13 60 87

Email: katrine.hornum-stenz@regionh.dk

About Royal Philips

Royal Philips (NYSE: PHG, AEX: PHI) is a diversified health and well-being company, focused on improving people's lives through meaningful innovation in the areas of Healthcare, Consumer Lifestyle and Lighting. Headquartered in the Netherlands, Philips posted sales of EUR 24.8 billion (2012) and employs approximately 115,000 employees working in sales and services in more than 100 countries. The company is a leader in cardiac care, acute care and home healthcare, energy efficient lighting solutions and new lighting applications, as well as male shaving and grooming items, home and portable entertainment and oral healthcare. News from Philips is located at www.philips.com/newscenter.

About Wavecare ApS

Wavecare ApS is an innovative company developing patient-focused healthcare solutions focusing on the deployment of audiovisual facilities for medical procedures. The purpose of this is to enhance the patient's experience, support medical results and, ultimately, reduce the hospital's costs. Wavecare has delivered solutions to hospitals including the Rigshospitalet in Copenhagen, Herlev Hospital, Aleris Hamlet and many hospitals abroad, in collaboration with Philips Healthcare. Wavecare's activities are based on many years of cooperation across the fields of art, medicine and technology involving photographer Bjørn Wennerwald, composer Niels Eje, doctor Professor Lars Heslet and Philips Healthcare in the Netherlands.

About Nordsjællands Hospital

Nordsjællands Hospital is the largest, specialist acute care hospital for the population of the North Zealand region. Nordsjællands Hospital includes hospitals in Frederikssund and Hillerød, along with the Healthcare Centre in Helsingør, and comes under the overall healthcare provision of the Capital Region of Denmark. In 2020 Nordsjællands Hospital will move into a brand new building in Hillerød, where hospital treatment will be provided in the future. The hospital handles 75,000 admissions and 303,000 outpatient visits every year, along with 66,000 visits to its emergency department and 3,000 births. The hospital is North Zealand's largest workplace with 4,000 hard-working employees. It is part of Copenhagen University Hospital for both research and teaching, and a model hospital in the Danish Safer Hospital Programme. It has also obtained accreditation from the Joint Commission International and the Danish Healthcare Quality Programme (DDKM). The hospital's ethos is "The patients' hospital first and foremost". To find out more, visit www.nordsjaellandshospital.dk



