



Redsense receives order from Christus Spohn Hospital in the United States

Redsense Medical AB has received an order for 22 Redsense Alarms from the CHRISTUS Spohn Hospital Shoreline in Corpus Christi, Texas – the largest acute care medical center in South Texas. The alarms will be used in the Hospital's acute program.

“We look forward to working alongside CHRISTUS Spohn Hospital Shoreline to ensure that the hemodialysis patients of Corpus Christi and in the surrounding region get access to the safest possible treatment,” says Patrik Byhmer, CEO of Redsense Medical AB.

“CHRISTUS Spohn Hospital Shoreline is always dedicated to bringing the most advanced and accessible medical care to the South Texas community, and Redsense's innovative health solution for monitoring of blood loss fits naturally with our mission and legacy,” explains Phillip Valadez MSN, MBA/HCM, BBTM, RN, Director Dialysis Service Line at CHRISTUS Spohn Hospital Shoreline.

CHRISTUS Spohn, part of the international CHRISTUS Health health system, is the most important hospital system in South Texas and a renowned healthcare leader with long history in the area, where it operates six hospital campuses and six family health centers.

About Redsense's products

The Redsense Alarm monitors hemodialysis treatment by detecting the presence of blood via fiber-optic sensing. In case of emergency, the alarm alerts the nurses' attention so that the hemodialysis machine's blood pump can be stopped as soon as possible. Blood leakage may occur, for example, if the venous needle is accidentally dislodged during treatment. The Redsense Alarm is used by all the five largest dialysis care providers in the U.S. and three of the top five hospitals in nephrology.

For more information, please contact:

Patrik Byhmer, CEO Redsense Medical AB (publ)

Phone: +46 35 10 60 30

info@redsensemecal.com

www.redsensemecal.com

ABOUT REDSENSE MEDICAL

Redsense Medical is a corporate group with operations mainly in Europe and the United States. The company has developed the Redsense System, an innovation used for monitoring and alarm in the case of blood leakage in connection with a hemodialysis treatment. Redsense Medical solves one of the most serious remaining safety problems within hemodialysis – to quickly detect Venous Needle Dislodgement and catheter leakage to minimize blood leakage. The system consists of a patented fiber optic sensor, designed for either venous needle or central venous catheter, which is connected to an alarm unit. From the very start, the development of the company's technology has been based on the demands and safety requirements of healthcare providers in the dialysis sector.