

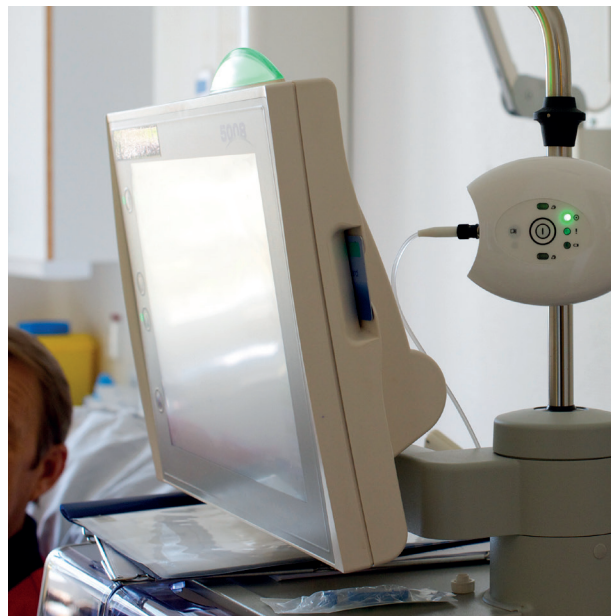
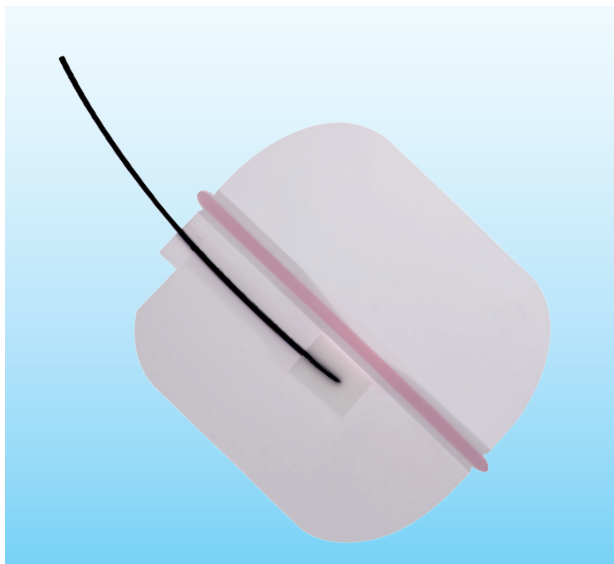
Redsense Catheter Sensor



- to detect bleeding from cdc

Redsense Catheter Sensor

Redsense is an alarm system for detecting blood loss. In hemodialysis treatments the alarm is applied for monitoring blood leakage. The sensor patch is placed over the blood access and detects any blood coming in contact with the sensor. This can occur if the needle is accidentally dislodged or if blood is leaking during dialysis. Redsense can be used to monitor the venous needle access or the central line catheter.



Due to use, the catheter bloodline's luerlocks can wear and tear, causing blood leakage. The Redsense catheter sensor patch is a sterile non invasive patch that wraps directly around the luerlock hub of the central bloodline. When applied correctly the patch forms a tight pouch around the bloodline. If blood leakage occurs the pouch will fill (max. 10 ml) and trigger a visual and audible alarm.



Contact Redsense Medical

www.redsensemedical.com

Redsense Medical AB (Publ.)
Gyllenhammarsväg 26
SE-302 92 Halmstad, Sweden
+46 35 10 60 30
info@redsensemedical.com

Sebastien Bollue
Director Commercial Operations
Direct: +46 722 488 090
sebastien.bollue@redsensemedical.com