

Redsense Clamp System



Redsense Clamp on the dialysis machine during treatment

- Empowering self-care at home

www.redsensemedical.com

Redsense Clamp System

Hemodialysis machines are in most cases not capable of automatically stopping the flow of blood if a venous needle dislodgement or access-bloodline separation occurs. If it does happen, blood continues to pump at high rates into the environment instead of being returned to the patient. Until now...

The Redsense Clamp is a wireless device that communicates with the Redsense Alarm to stop the flow of blood if a venous needle dislodgement / access-bloodline separation occurs during hemodialysis.

The wireless Clamp works in tandem with the Redsense Alarm as a Blood Loss Security System, safeguarding the venous access with real-time monitoring, detection, and mitigation of blood loss.



*Redsense Clamp
set-up in between treatments*



*Redsense Clamp
clamping the bloodline*

Backwards compatible with all brands of hemodialysis machine, and Redsense Alarms sold, the Redsense Clamp is mounted on the venous bloodline during the dialysis treatment, silently awaiting the need to stop the blood flow. If the Redsense Alarm detects blood from the venous access, the Alarm immediately sends a signal to the Clamp to close the venous bloodline, preventing additional blood loss.



REDSENSE
medical

Redsense Medical

www.redsensemedical.com

Redsense Medical AB (Publ.)
Storgatan 36
30243 Halmstad
+46 35 10 60 30
info@redsensemedical.com

Distributor & UKRP
Health Tec Medical Limited
01433 65 22 33
www.healthtec.co.uk