



# Advanced tcpO<sub>2</sub> monitoring with the PeriFlux 6000 tcpO<sub>2</sub> stand-alone transcutaneous monitor

## Predict the likelihood of wound healing and value of hyperbaric oxygen therapy

PeriFlux 6000 tcpO<sub>2</sub> stand-alone transcutaneous monitor can support you in assessing patients with lower extremity wounds. You can measure and assess the microcirculation of the patient's limbs with transcutaneous tissue oxygen measurement.

PeriFlux 6000 tcpO<sub>2</sub> stand-alone is a premium solution that acts as an aid, helping your teams to deliver the best outcomes with a patient-centric design.

Up to eight sensors for comprehensive limb mapping

Familiar accessories including the same E5250 sensors

Connectivity: USB device and host ports to connect camera, keyboard, pointer device etc.

Secure data handling

Customizable and automatic reports to fit your hospital's documentation process

Ergonomic and portable

Touch screen that guides you through the examination

Simultaneous display of parameters and trend curves



## NBS and Radiometer 2024 Promotion!

**NBS** National Baromedical Services, Inc.  
*Three Decades of Industry Respected Knowledge and Leadership*

- Exclusive savings for NBS members.
- Get 20% off Periflux 6000-4 Sensors
- Get 25% off Periflux 6000-6 Sensors
- Get 30% off Periflux 6000-8 Sensors



**Your Radiometer Contact:**  
Sandy Blazek, TC Product Manager  
Sblazek@radiometeramerica.com  
Mobile: +1 (440) 668-1231



PeriFlux 6000 tcpO<sub>2</sub> stand-alone transcutaneous monitor is a Perimed AB product distributed by Radiometer Medical Aps. Radiometer, the Radiometer logo, ABL, AQT, TCM, RADIANCE, AQUIRE, PICO, CLINITUBES and QUALICHECK are trademarks of or used under license by Radiometer Medical ApS.

© Radiometer Medical ApS, 2700 Brønshøj, Denmark, 2023. All Rights Reserved.

[www.radiometer.com/periflux](http://www.radiometer.com/periflux)