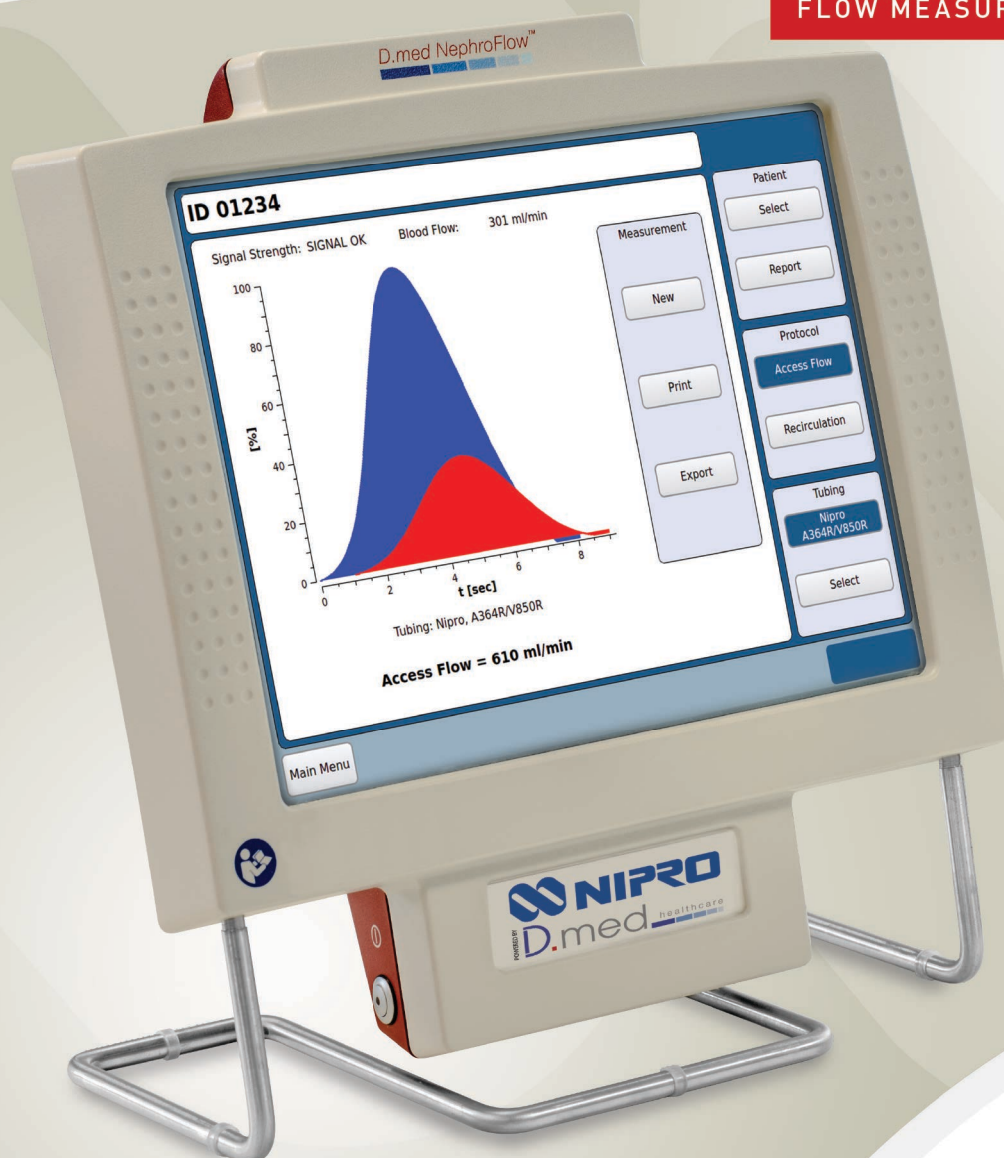


RENAL  
CARE

# D.med NephroFlow™

RECIRCULATION AND ACCESS  
FLOW MEASURING DEVICE



# BETTER LIFE EXPECTANCY TO THE VASCULAR ACCESS OF YOUR PATIENT



## LARGE AREA TOUCH SCREEN

The high-sensitivity screen optimizes usability during the treatment. Intuitive interface guides the user through measurement and provides all the steps and advices.



## QUICK MEASUREMENT MODE

The quick mode allows the user to perform a measurement without entering patient data. D.med NephroFlow is ready to measure within seconds.



## BUILT-IN FAST START

It takes only few seconds to be ready to measure once the device is switched on. No loss of time. Immediate effectiveness.



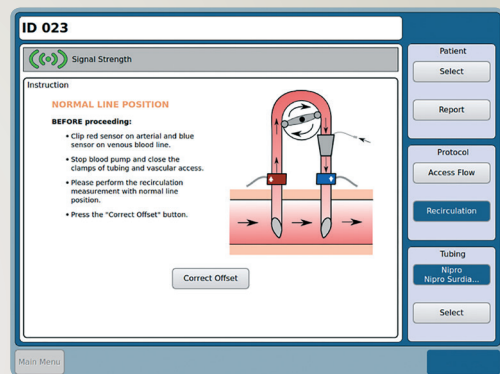
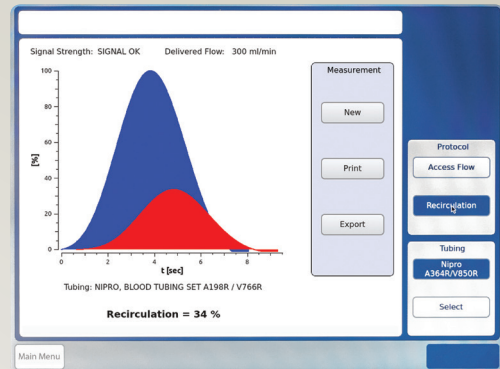
## 6 MONTHS TREND VIEWER

Graphical documentation of previous measurements up to 6 months allows to supervise the vascular access of the patient and helps for proactive minimal intervention.



## PRINT & SAVE VIA USB

In Normal mode, all the data is immediately stored in the patient record. A simple USB connection allows you to export and/ or print the data without use of an external PC.



Vascular dialysis access is considered to be the Achilles heel of hemodialysis. Following the advises of the NKF KDOQI™, a surveillance to diagnose and prevent the progression of stenosis or thrombosis is recommended at least once a month.\*

D.med NephroFlow permits the needed surveillance, using the ultrasound dilution technology, a noninvasive access flow monitoring. Safe, quick and accurate, the device provides the actual blood flow, the access recirculation and the shunt flow of your patient during hemodialysis.

Due to its high quality engineering, on D.med NephroFlow the annual functional inspection can easily be done on site, without the need to remove the device from its operating environment. Furthermore, our tubing database is constantly updated and can be simply downloaded when needed.

\*National Kidney Foundation: KDOQI clinical practice guidelines for vascular access. Updated 2006

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