

Point of care (POC) hand-held ultrasound (US) for vascular access in haemodialysis

Use of POC hand-held Ultrasound visualisation in line with the 2018 the British Renal Society VASCULAR ACCESS special interest group & VASBI needling recommendations may assist centres in their fistula & graft preservation strategies.

To help haemodialysis centres to implementing the Nurse-led Ultrasound BRS clinical practice recommendations and introduce ultrasound-guided procedures / protocols, **xtra-med** can assist with further education & training and now with the **launch of a new truly mobile handheld ultrasound imaging device**

We have been scanning the globe for over 5 years to find a suitable device and believe that we have now found a solution that meets the needs required to support the vascular access of the haemodialysis units

We are pleased to announce the launch of a brand-new **hand-held ultrasound** visualisation device:

HAEMODIALYSIS 300 L

- Easy and fast setup and operation
- Completely portable with small carrying case
- Wireless and Cord-less for total freedom:
no tethering between probe and screen
- No external wireless network required
- Connects to multiple mobile smart devices, compatible with both iOS and Android*
- 3 hours continuous scan, 12 hours stand-by, second battery included
- Still images or videos can be easily saved and shared within the medical team
- Easy to perform measurements
- Cost effective with high quality images



Please visit www.xtra-med.com for more information

To organise a demonstration in your unit and experience the benefits of this device, or for any other queries please contact **xtra-med**:

info@xtra-med.com

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***Operating System and Supported Mobile Device:**

iOS 9.0 version+

iPhone 6 Plus and newer

iPad Pro and newer

iPad Mini 4 and newer

Android 6.0 version+

Samsung Galaxy Tab S2, S3

Sony Xperia Z4 Tablet

Nvidia SHIELD Tablet K1