

FLOW →

tranŝonic HQD2XL

Flow Measurement For Distal Limb Perfusion Yes, It Exists!

Make ECMO associated amputations a thing of the past (because preventing it just became simpler)



Our sensors measure flows in the tubing size and flow range necessary for distal perfusion.

Not only are they small, thery're also precise (50-250mL low flow range).

HQD - XL SENSORS			
CATALOG#	TUBING		
	ID INCHES	Wall Thickness INCHES	OD INCHES
HQD2XL	In Sizes 2XL-5XL Ratio Of Tubing Wall Thickenss to OD		1/8
	Must Not Exceed 1.5 For PVC ; 1:3 For Silicone		5/32
HQD6XL	1/4	1/16	3/8



OPTIMA/Sensor Flyer



ECMOLanding Page

Save a Limb, Save a Life!

At Transonic, we pioneered non-invasive flow measurement. Now our tried-and-true technology has come to your space — exactly where you need it most.

Now we can monitor distal limb flows quantitatively, in mL/min from start to finish, and with no modification to the circuit!



But it just became easy.

We offer quick-clamp-on sensors, designed for your distal shunt. Not only are they small, they're also precise. Set your mind at ease and spare your patient.

The Optima is your new partner in ECMO management. Offering real-time flow measurements in tubing down to 1/8" OD, nothing escapes the Optima watchful eye.





(250-1250mL low flow range)

transonic

HT350



www.transonic.com

USA HEADQUARTERS

Transonic Systems Inc. Ithaca, NY, U.S.A. Tel: +1 607-257-5300 support@transonic.com

ASIA/PACIFIC

Transonic Asia Inc.
Dayuan, Taiwan
Tel: +886 3399-5806
support@transonicasia.com

EUROPE

Transonic Europe B.V. Elsloo, The Netherlands Tel: +31 43-407-7200 europe@transonic.com

JAPAN

Transonic Japan Inc. Tokorozawa, Japan Tel: +81 04-2946-8541 japan@transonic.com