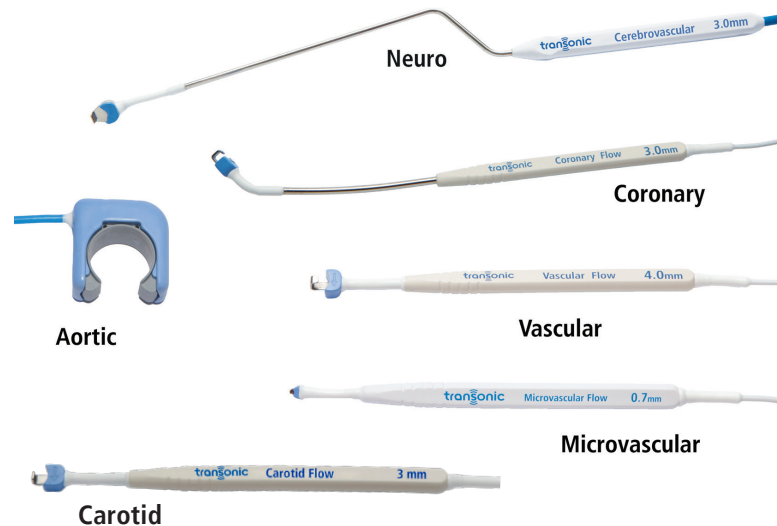


SPECIFICATIONS



HS Transonic® Clinical Flowprobe Specifications

Models:

AU, FD, FMC, FME, FMV, MB/MR, MBS/MRS, MU

transonic
THE MEASURE OF  BETTER RESULTS.

USA/Canada

Transonic Systems Inc.
34 Dutch Mill Road
Ithaca, NY 14850
U.S.A.
Tel: +1 607-257-5300
Fax: +1 607-257-7256
support@transonic.com



Transonic Europe B.V.
Business Park Stein 205
6181 MB Elsloo
The Netherlands
Tel: +31 43-407-7200
Fax: +31 43-407-7201
europe@transonic.com

Asia/Pacific

Transonic Asia Inc.
6F-3 No 5 Hangsiang Rd.
Dayuan, Taoyuan County
33747 Taiwan, R.O.C.
Tel: +886 3399-5806
Fax: +886 3399-5805
support@transonicasia.com

Japan

Nipro-Transonic Japan Inc.
7th Floor, Maruha Building
11-1 Matsuba-cho
Tokorozawa City, Saitama
359-0044 Japan
Tel: +81 04-2946-8541
Fax: +81 04-2946-8542
japan@transonic.com



FlowXL[®] Clinical Flowprobe Specifications

Probe Size mm	Catalog # *	# of Uses	Max Flow L/min	Accuracy % of Reading	Max Zero Offset (ml/min)	Ultrasound Frequency MHz
FMC-Series: Coronary immediate-use steam sterilizable Probes (long handle, J-reflector)						
1.5mm	HS1.5FMC-75	75	0.5	+/- 10	+/- 2	4.8
2mm	HS2FMC-75	75	0.5	+/- 10	+/- 2	4.8
3mm	HS3FMC-75	75	1	+/- 10	+/- 3	3.6
4mm	HS4FMC-75	75	2	+/- 10	+/- 6	2.4
FMV-Series: Vascular immediate-use steam sterilizable Probes (short handle, J-reflector)						
1.5mm	HS1.5FMV-75	75	0.5	+/- 10	+/- 2	4.8
2mm	HS2FMV-75	75	0.5	+/- 10	+/- 2	4.8
3mm	HS3FMV-75	75	1	+/- 10	+/- 3	3.6
4mm	HS4FMV-75	75	2	+/- 10	+/- 6	2.4
6mm	HS6FMV-75	75	5	+/- 10	+/- 15	1.8
8mm	HS8FMV-75	75	10	+/- 10	+/- 30	1.2
10mm	HS10FMV-75	75	10	+/- 10	+/- 30	1.2
12mm	HS12FMV-75	75	20	+/- 10	+/- 60	0.9
14mm	HS14FMV-75	75	20	+/- 10	+/- 60	0.9
FME-Series: Carotid Endarterectomy immediate-use steam sterilizable Probes (short handle, L-reflector)						
1.5mm	HS1.5FME-75	75	0.5	+/- 10	+/- 2	4.8
2mm	HS2FME-75	75	0.5	+/- 10	+/- 2	4.8
3mm	HS3FME-75	75	1	+/- 10	+/- 3	3.6
4mm	HS4FME-75	75	2	+/- 10	+/- 6	2.4
6mm	HS6FME-75	75	5	+/- 10	+/- 15	1.8
8mm	HS8FME-75	75	10	+/- 10	+/- 30	1.2
10mm	HS10FME-75	75	10	+/- 10	+/- 30	1.2
MB-Series: Intracranial Charbel Micro-Flowprobes (long handle, single use)						
1.5mm	HS1.5MB-01	1	0.2	+/- 10	+/- 3	4.8
2mm	HS2MB-01	1	0.5	+/- 10	+/- 5	3.6
3mm	HS3MB-01	1	1	+/- 10	+/- 10	2.4
MBS-Series: Extracranial Micro-Flowprobes (short handle, single use)						
3mm	HS3MBS-01	1	0.2	+/- 10	+/- 3	3.6
4mm	HS4MBS-01	1	0.5	+/- 10	+/- 6	2.4
6mm	HS6MBS-01	1	1	+/- 10	+/- 15	1.8

FlowXL® Clinical Flowprobe Specifications

Probe Size mm	Catalog # *	# of Uses	Max Flow L/min	Accuracy % of Reading	Max Zero Offset (ml/min)	Ultrasound Frequency MHz
MR-Series: Intracranial Charbel Micro-Flowprobes (long handle, multi-use)						
1.5mm	HS1.5MR-16	16	0.2	+/- 10	+/- 3	4.8
2mm	HS2MR-16	16	0.5	+/- 10	+/- 5	3.6
3mm	HS3MR-16	16	1	+/- 10	+/- 10	2.4
MRS-Series: Extracranial Micro-Flowprobes (short handle, multi-use)						
3mm	HS3MRS-16	16	0.2	+/- 10	+/- 3	3.6
4mm	HS4MRS-16	16	0.5	+/- 10	+/- 6	2.4
6mm	HS6MRS-16	16	1	+/- 10	+/- 15	1.8
FD- Series: Port Access Probes with Couplant delivery set (long handle, J-reflector)						
1.5mm	HS1.5FD-75	75	0.5	+/- 10	+/- 2	4.8
2mm	HS2FD-75	75	0.5	+/- 10	+/- 2	4.8
3mm	HS3FD-75	75	1	+/- 10	+/- 3	3.6
4mm	HS4FD-75	75	2	+/- 10	+/- 6	2.4
MU-Series: Microvascular Probes (short handle, L-reflector)						
0.7mm	HS0.7MU-50	50	0.05	+/- 10	+/- 0.4	9.6
1mm	HS1MU-50	50	0.1	+/- 10	+/- 0.8	7.2
1.5mm	HS1.5MU-50	50	0.2	+/- 10	+/- 1.5	4.8
2mm	HS2MU-50	50	0.5	+/- 10	+/- 2.5	3.6
3mm	HS3MU-50	50	1	+/- 10	+/- 5	2.4
AU-Series: COncidence Flowprobes Sizes 4&6 are 8-use, Sizes 8-36 are 75-use						
4mm	HS4AU-08	8	2	+/- 10	+/- 8	7.2
6mm	HS6AU-08	8	5	+/- 10	+/- 20	4.8
8mm	HS8AU-75	75	10	+/- 10	+/- 40	3.6
10mm	HS10AU-75	75	10	+/- 10	+/- 40	3.6
12mm	HS12AU-75	75	20	+/- 10	+/- 80	2.4
14mm	HS14AU-75	75	20	+/- 10	+/- 80	2.4
16mm	HS16AU-75	75	50	+/- 10	+/- 200	1.8
20mm	HS20AU-75	75	50	+/- 10	+/- 200	1.8
24mm	HS24AU-75	75	100	+/- 10	+/- 400	1.2
28mm	HS28AU-75	75	100	+/- 10	+/- 400	1.2
32mm	HS32AU-75	75	200	+/- 10	+/- 800	0.9
36mm	HS36AU-75	75	200	+/- 10	+/- 800	0.9

* The suffix at the end of the Catalog Number (-01, -08, -16 or -75) represents the number of uses for that item.