

Mizuho Vascular Doppler Systems

Intraoperative essentials for neurosurgical and vascular procedures



Mizuho Vascular Doppler Systems

Intraoperative essentials for neurosurgical and vascular procedures

8 MHz System

2cm depth penetration depending on the density of surrounding tissue and bone

Indications

- · Locates carotid artery in transsphenoidal procedures
- · Allows technical verification of anastmoses and endarterectomies
- · Supports assessment of flap viability
- · Evaluates AV fistulas and EC-IC Bypass
- · Verifies graft and shunt patency

Transceivers

· Available with A/C to D/C connection and battery only

Probes

- Packaged 4 in a box
- · Straight and Bayonet design

Clinical Benefit Minimize the risk of internal carotid artery injury during transsphenoidal surgery



20 MHz System

1cm depth penetration depending on the density of surrounding tissue and bone

Indications

- · Determines completeness of aneurysm clipping
- · Determines patency of parent vessel post aneurysm clipping
- · Locates feeder artery in AVM
- · Locates vessels noted o angiogram
- · Validates patency of microvascular anastomoses
- · Confirms patency of major venous sinuses

Transceivers

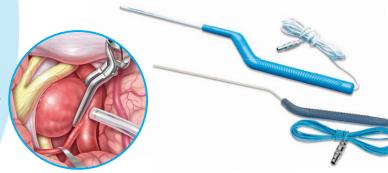
· Available with A/C to D/C connection and battery only

Probes

- Packaged 4 in a box
- Bayonet design only
- · Sterile, Disposable
- · 2mm or 0.8mm tip



.



Clinical Benefit Quickly assess aneurysm clip placement and confirm aneurysm occlusion

Mizuho offers a portable, easy-to-use, and accurate modality for evaluating blood flow intraoperatively. Two systems operating at two different frequencies, 8MHz and 20MHz, provide audio blood flow detection at different depths of penetration. Each system comes with a set of transceivers and sterile disposable probes designed for specific surgical procedures.

Ordering Information

8 MHz System

	Product Code	Product Name	Unit	Size	Weight	Frequency	Power	Operating time
	07-150-08	8 MHz Doppler Transceiver with A/C	- 1	D 165mm × W 254mm × H 101mm	1.2kg	- 8MHz	8 AA Alkaline Batteries or A/C to D/C	4 hours, min.* (Standby mode, full volume
	108910	8 MHz Doppler Transceiver		D 105mm × W 95mm × H 135mm	0.6kg		8 AA Alkaline Batteries	10 hours, nom. (Standby mode, full volume

	Product Code	Product Name	Pc	Tip length	Working length	Overall length	Shape of handle	Spec
F	108260	8 MHz Doppler Probe	4pcs	3mm	55mm	160mm	Straight	
	138210	8 MHz Kelly Endonasal Probe	/box	2mm**	131mm	265mm	Bayoneted	Sterile disposable

^{*}During battery mode **Last 10mm of tip bent at 10 degrees

20 MHz System

	Product Code	Product Name	Unit	Size	Weight	Frequency	Power	Operating time
	07-150-20	20 MHz Doppler Transceiver with A/C	- 1	D 165mm × W 254mm × H 101mm	1.2kg	- 20MHz	8 AA Alkaline Batteries or A/C to D/C	4 hours, min.* (Standby mode, full volume
	07-150-02	20 MHz Doppler Transceiver		D 105mm × W 95mm × H 135mm	0.6kg		8 AA Alkaline Batteries	10 hours, nom. (Standby mode,) full volume

	Product Code	Product Name	Pc	Tip length	Working length	Overall length	Shape of handle	Spec	
	07-150-07	20 MHz Doppler Probe	-	2mm	105mm	275mm			
A CONTRACTOR OF THE PARTY OF TH	07-150-10	20 MHz Doppler Probe, Slim Handle			115mm	233mm			
A CONTRACTOR OF THE PARTY OF TH	07-150-12	20 MHz Doppler Micro Probe		_	0.8mm	113mm	231mm	- Bayoneted	Sterile disposable
	108650	20 MHz Doppler Micro Probe, Slim Handle				74mm	200mm		

Mizuho Vascular Doppler Systems







Mizuho Medical Co.,Ltd.

Hongo Shintoku Building 7F, 3-38-1 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN

Phone +81-3-3815-7101 F a x +81-3-3815-1705

URL www.mizuhomedical.co.jp

E-mail sales-dept@mizuhomedical.co.jp

Manufacturer Vascular Technology 12 Murphy Dr. Nashua, NH 03062, USA Phone +1-800-550-0856

- * Under our policy, ongoing improvements and published specifications may be subject to change without prior notice.
- * All published CG photos and illustrations have been from images.

	. E	0197	7
			\mathbf{a}



- •Be sure not to use the product until you have carefully read the instruction manual and attached document and correctly understood their contents.
- •Be sure to carry out without fail the periodic inspections and the pre- and post-operative inspections.
- •For details about after-the-sale service be sure to inquire at our Sales Branches or the dealer from whom you have purchased this product.