Product Specifications

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Z00M[™]Stroke System

Catheters	Model Number	Length (CM)	Proximal OD (IN / MM / F)	Distal OD (IN / MM / F)	Proximal ID (IN)	Distal ID, Actual (IN)	Effective Tip ID (IN)	
Zoom System Catheters								
Zoom 88 Support	ICTC088100S	100	0.110 / 2.79 / 8F	0.106 / 2.69 / 8F	0.110	0.088	0.095	
Zoom 88	ICTC088110	110	0.110 / 2.79 / 8F	0.106 / 2.69 / 8F	0.110	0.088	0.095	
Zoom 71	ICRC071137	137	0.083 / 2.11 / 6F	0.083 / 2.11 / 6F	0.071	0.071	0.076	
Zoom 55	ICRC055137	137	0.080 / 2.03 / 6F	0.069 / 1.75 / 5F	0.067	0.055	0.059	
Zoom 45	ICRC045144	144	0.080 / 2.03 / 6F	0.060 / 1.52 / 5F	0.064	0.045	0.048	
Zoom 35	ICRC035158	160	0.061 / 1.55 / 5F	0.051 / 1.30 / 4F	0.047	0.035	0.038	
Radial Access								
Zoom RDL	ICTC088103R	103	0.110 / 2.79 / 8F	0.106 / 2.69 / 8F	0.110	0.088	-	
6F Insert Catheters								
Zoom SIM	IC6FSIM143	143	0.085 / 2.16 / 6F	0.061 / 1.55 / 4.6F	0.041	-	-	
Zoom VTK	IC6FVTK140	140	0.085 / 2.16 / 6F	0.061 / 1.55 / 4.6F	0.041	-	-	
Zoom VRT	IC6FVRT137	137	0.085 / 2.16 / 6F	0.061 / 1.55 / 4.6F	0.041	-	-	

Pump and Accessories	Model Number		
Zoom Aspiration Pump	TAP1B		
Zoom POD Aspiration Tubing	AFT117B		
Zoom DuoPort Canister	TDC001B		

Important Safety Information:

Rx only.

The Zoom Stroke System consists of all Zoom products including catheters and associated accessories.

The Zoom System consists of the following devices: (71, 55, 45, 35) Catheters, Zoom 88 Large Distal Platform (Zoom 88), Zoom 88 Large Distal Platform Support (Zoom 88 Support), TracStar LDP Large Distal Platform (TracStar LDP), Zoom Aspiration Tubing when used with the Zoom Aspiration Pump (or equivalent vacuum pump) Zoom Aspiration Tubing and Zoom POD Aspiration Tubing, and Zoom Aspiration PUmp, is indicated for use in the revascularization of patients with acute ischemic stroke secondary to intracranial large vessel occlusive disease (within the internal carotid, middle cerebral – M1 and M2 segments, basilar, and vertebral arteries) within 8 hours of last known well. Patients who are ineligible for intravenous thromobyltic drug therapy or who have not responded to thrombolytic drug therapy are candidates for treatment.

The Zoom 88, Zoom 88 Support, Zoom RDL Radial Access System (Zoom RDL) are indicated for the introduction of interventional devices into the peripheral, coronary, and neuro vasculature

The Zoom 6F Insert Catheters are indicated for use in delivering radiopaque media to selected sites in the peripheral vascular system in conjunction with routine diagnostic procedures.

The Zoom Aspiration Pump is intended for general suction use in hospitals and clinics.

The Zoom Aspiration Tubing and the Zoom POD Aspiration Tubing are intended to connect to the Zoom (71, 55, 45, 35) Catheter, Zoom 88, Zoom 88 Support, TracStar LDP to the Zoom Canister of the Zoom Aspiration Pump (or equivalent vacuum pump) and to allow the user to control the fluid flow.

The Zoom Canister is intended to collect aspirated fluids for disposal and prevent fluid ingress from damaging the Zoom Aspiration Pump.

There are no known contraindications.

The Zoom (71, 55, 45, 35) Catheters, Zoom 88, Zoom 88, Support, TracStar LDP should only be used by physicians who have received appropriate training in interventional techniques and treatment of acute ischemic stroke. The Zoom 88, Zoom 80, Zoom

The Zoom 6F Insert Catheters should only be used by physicians who have received appropriate training in angiographic techniques device manipulation and observation under fluoroscopy, and are proficient in using introducer sheaths and guide catheters.

The pump should only be used by healthcare professionals. Only physicians familiar with standard interventional techniques for aspiration catheters and aspiration pumps should use the Zoom Aspiration Tubing. For complete product information, including indications, contraindications, warnings, precautions and adverse events, see product IFU included in product packaging, contact Customer Service at +1-408-502-7548, CustomerService@ImperativeCare.com or visit bit.ly/3yWkfEJ.

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