

# MAESTRO 4000<sup>™</sup> CARDIAC ABLATION SYSTEM

# **Cardiac Ablation System Specifications**

### MAESTRO 4000 Controller

Physical Dimensions

Width 13.0 inches (33.1 cm) Height 7.3 inches (18.6 cm) 16.5 inches deep (41.9 cm) Depth 22 lbs. (10 kilograms) Weight

Power Specifications

Line Power 100-120/220-240VAC, 50/60Hz, 300VA

Current Rating 4 A @120VAC T4AL250V Fuses

Cable Lengths

Power Cord 10 feet (3.0 meters) Foot Switch Cable 10 feet (3.0 meters)

RF Generator Power Output

RF Frequency

Maximum Output Power\* 100 W for 100-W Pod/ 150 W for 150-W Pod

Maximum Output Voltage 132 Vrms (187 Vpk) with 100-W pod/ 162 Vrms (229 Vpk) with 150-W pod

Maximum Output Current 1 A per dispersive pad (under normal operation)

460 kHz



### Pod

Physical Dimensions (Excluding Cable)

Width

2.3 in. (5.8 cm) 6.8 in. (17.3 cm) Height 6.2 in. (15.7 cm) Depth Weight 2.2 lb. (1.0 kg)

**Pod Connectors** 

Recorder Quick Connect Connector

9-pin Quick Connect Connector/Type CF/ Catheter

Defibrillation-Proof

Indifferent Electrodes

Standard male 2-pin for commercial pads/ (Ground pads)

Type CF-Defibrillation-Proof

Cable to Controller

15 feet (4.6 meters) Length Connecter 14-pin metal quick connector

Pod Recorder Filters

referenced to the Indifferent electrode Low pass

Low Frequency Cutoff -3 dB at 5 kHz ± 1 kHz

#### Remote Control Unit

Physical Dimensions

13.0 inches (33.1 cm) Width Height 7.3 inches (18.6 cm) 7.5 inches deep (19.1 cm) Depth

Weight 11 lb. (5 kg)

Power Specifications

Line Power 100-120/220-240VAC, 50/60Hz, 25VA

**Current Rating** 1 A @120 VAC Fuses T1AL250V

<sup>\*</sup> Maximum RF power setting is dependent on the catheter type used. Use catheters that have a rated accessory voltage higher than the RF Generator maximum voltage output for that catheter type

# MAESTRO 4000™ CARDIAC ABLATION SYSTEM

### METRIQ™ Pump

Physical Dimensions

Width 10.0 inches (25.5 cm)

Height 9.6 inches (24.5 cm) without pole clamp

Depth 8.0 inches (20.5 cm)
Weight 4.5 lbs. (2.0 kg)

**Electrical Specifications** 

Supply Voltage/AC Power Requirements 100-120VAC / 220-240VAC, 50/60Hz, 65VA

Current Rating 5A @120VAC Fusest F5AL250V

Technical Specifications

Maximum Operating Back Pressure 35 psi (standby and ablation) 60 psi (purge)

Flow Rate Accuracy -5%/+15% (6-30mL/min) -10%/+20% (2-5mL/min) +/- 20% (60mL/min)

Minimum Detectable Bubble Size 2µL

#### Controller Foot Switch

Physical Dimensions

 Width
 6.0 inches (15.2 cm)

 Height
 4.6 inches (11.7 cm)

 Depth
 6.0 inches (15.2 cm)

 Cable Length
 10 feet (3.0 meters)

METRIQ™ Pump INTENDED USE/INDICATIONS FOR USE The MetriQ Pump is intended for use in conjunction with a BSC open-irrigated cardiac ablation catheter, MetriQ Irrigation Tubing Set, and Maestro 4000 Cardiac Ablation System to deliver irrigation solution into a patient during cardiac ablation procedures. CONTRAINDICATIONS There are no specific contraindications for use of the MetriQ Pump itself. However, users should read and understand specific indications, contraindications, warnings and precautions included with any open-irrigated cardiac ablation catheter used in conjunction with the pump. WARNINGS To avoid the risk of explosion, do not use the pump in the presence of flammable anesthetics or in an oxygen rich environment. The MetriQ™ Pump needs special precautions regarding EMC and needs to be installed and put into service according to the Electromagnetic Compatibility Information section of this manual. The pump should not be used adjacent to, or stacked with, other equipment that is sensitive to moisture. Moving parts such as the door, pole clamp and rotating pump head, while designed for safe operation, should be operated with care to prevent injury to the operator. Intentional misuse of the pump may cause serious injuries to operator and/or patient. The flow of irrigation fluid will stop when the alarm is activated due to bubble detection, occlusion detection, wrong pump motor speed, the user attempts to open the door during flow, or a System Fault is detected. To continue irrigation, all alarms must be attended immediately or insufficient irrigation may result. Loss of communication with the Maestro 4000 Controller will NOT stop the flow of irrigation fluid but will automatically switch from a HIGH ABLATION FLOW or LOW ABLATION FLOW rate to STANDBY FLOW. If the pump was STOPPED there will be no change. If the pump was in STANDBY flow it will not change the flow rate. The loss of irrigation flow rate may delay the procedure or require additional intervention. Hospital personnel are responsible for periodically verifying and monitoring the flow rate delivered to prevent improper infusion of irrigation fluid. Flow should be verified visually by noting the drip rate in the drip chamber. During use, monitor tubing set for visible bubbles and stop the pump if air bubbles are observed to prevent possible occurrence of embolism. Do not press the purge button while catheter is in the patient or embolism may occur. The bubble detector is necessarily disabled during purging. In the event of a power loss, the catheter must be withdrawn and all procedural steps must be restarted to reduce the risk of embolism. The MetriQTM Pump is designed for use with the MetriQ Irrigation Tubing Set, the Maestro 4000TM Controller and the BSC Open-Irrigated catheters. Use of other types of RF controllers, tubing and catheters may cause improper operation of the pump and can result in improper irrigation resulting in serious consequences to the patient. The pump, catheter and tubing set are designed for use with standard irrigation solutions such as normal saline (0.9%). Specified flow rate accuracy MAY NOT BE maintained when used with incompatible fluids or delivery devices. Hospital personnel are responsible for verifying the use of proper irrigation fluid and ensuring the tubing is sufficiently primed to prevent possible occurrence of embolism. ADVERSE EVENTS Users should also read and understand the specific indications, contraindications, warnings and precautions included with any catheter used in conjunction with the Maestro 4000 Cardiac Ablation System. Potential adverse events associated with the MetriQ Pump when used with the Maestro 4000 Cardiac Ablation System are, but not limited to, the following: Additional intervention required; Arrhythmia; Burns; Cardiac Arrest; Cardiac Tamponade; Cerebral Vascular Accident (CVA); Complete Heart Block; Conduction Pathway Injury; Congestive Heart Failure; Death; Discomfort; Edema; Embolism; Esophagitis; Fistula; Infection; Injury (Not Otherwise Specified); Myocardial Infarction; Myocardial Trauma; Necrosis; Nerve Injury; Perforation; Pericardial Effusion; Pericarditis; Pleural Effusion; Prolonged Procedure; Renal damage/failure; Swallowing Disorders; Tissue Damage; Transient Ischemic Attack (TIA); Vasospasm; Vessel Occlusion; Vessel Trauma 91132389 (Rev. AA)

MAESTRO 4000™ Cardiac Ablation System INTENDED USE/INDICATIONS FOR USE The Maestro 4000 Cardiac Ablation System is intended for use with BSC cardiac ablation catheters in cardiac ablation procedures. Note: Refer to the individual catheter Directions for Use for catheter compatibility to the Maestro 4000 Cardiac Ablation System. It is also important to carefully review the specific indications, contraindications, warnings, precautions and adverse events included with each catheter, prior to use of the catheter with the Maestro 4000 Cardiac Ablation System. CONTRAINDICATIONS There are no specific contraindications for use of the Maestro 4000 Cardiac Ablation System itself. However, users should read and understand the specific indications, contraindications, warnings, and precautions included with any cardiac ablation catheter used in conjunction with the System. Note: The contraindications listed in the catheter Directions For Use also apply to the use of the Maestro 4000 Cardiac Ablation System. Carefully review the specific indications, contraindications, warnings, precautions, and adverse events included with each catheter, prior to use of the catheter with the Maestro 4000 Cardiac Ablation System ADVERSE EVENTS Users should also read and understand the specific indications, contraindications, warnings and precautions included with any catheter used in conjunction with the System. Potential adverse events associated with the use of the Maestro 4000 Cardiac Ablation System are, but not limited to, the following: Additional intervention required; Arrhythmia; Burns; Cardiac Arrest; Cardiac Tamponade; Cerebral Vascular Accident (CVA); Complete Heart Block; Conduction Pathway Injury; Congestive Heart Failure; Death; Discomfort; Edema; Electrical Shock; Embolism; Esophagitis; Exposure to Biohazardous Material; Fistula; Hematoma; Infection; Injury (Not Otherwise Specified); Laceration; Myocardial Infarction; Myocardial Trauma; Necrosis; Nerve Injury; Perforation; Pericardial Effusion; Pericarditis; Pleural Effusion; Prolonged Procedure; Renal damage/ failure; Respiratory Distress/Insufficiency; Swallowing Disorders; Tissue Damage; Transient Ischemic Attack (TIA); Vasospasm; Vessel Occlusion; Vessel Trauma, 92292194 (Rev A)

**CAUTION** Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.



Rhythm Management

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