

SPECIFICATIONS

Mi-BLATOR™ Antenna



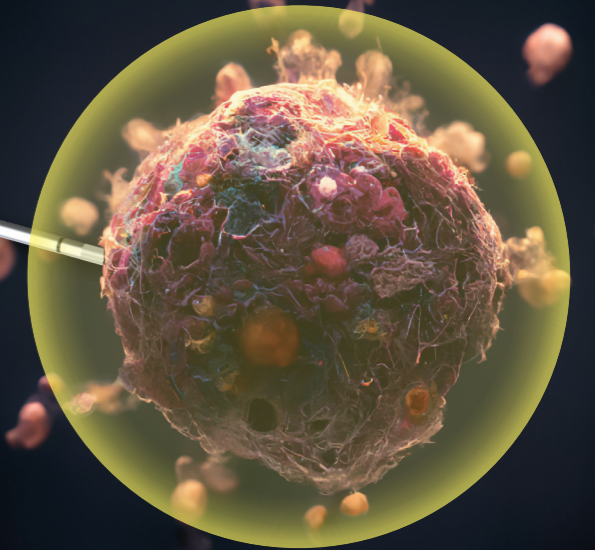
No.	Model	Diameter	Length	Cable Length
1	MBA 1315S			2.2m
2	MBA 1315L	Ø2.4mm	15cm	3.1m
3	MBA 1320S			2.2m
4	MBA 1320L	Ø2.4mm	20cm	3.1m
5	MBA 1330S			2.2m
6	MBA 1330L	Ø2.4mm	30cm	3.1m
7	MBA 1415S			2.2m
8	MBA 1415L	Ø2.0mm	15cm	3.1m
9	MBA 1420L			2.2m
10	MBA 1420S	Ø2.0mm	20cm	3.1m
11	MBA 1430S			2.2m
12	MBA 1430L	Ø2.0mm	30cm	3.1m
13	MBA 1615S			2.2m
14	MBA 1615L	Ø1.65mm	15cm	3.1m
15	MBA 1620S			2.2m
16	MBA 1620L	Ø1.65mm	20cm	3.1m
17	MBA 1630S			2.2m
18	MBA 1630L	Ø1.65mm	30cm	3.1m
19	MBA 1715S			2.2m
20	MBA 1715L	Ø1.47mm	15cm	3.1m
21	MBA 1720S			2.2m
22	MBA 1720L	Ø1.47mm	20cm	3.1m
23	MBA 1730S			2.2m
24	MBA 1730L	Ø1.47mm	30cm	3.1m

Mi-BLATOR™ Probe



No.	Model	Diameter	Length	Cable Length
1	MBP 1922	Ø1.1mm		
2	MBP 1722	Ø1.5mm	22cm	2.7m

SUPERIOR ABLATION,
EXCEPTIONAL RESULTS



Mi-BLATOR™
MICROWAVE ABLATION SYSTEM

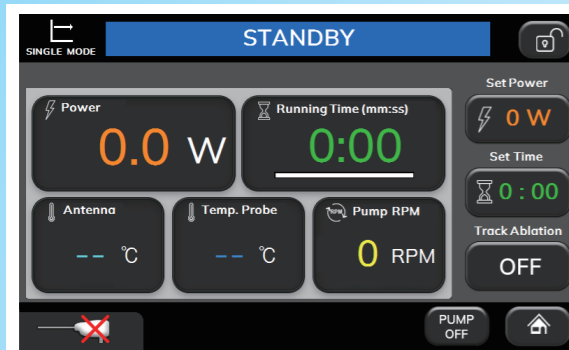
YOUR SOLUTION
to Complex Tumor Ablation Challenges



Mi-BLATOR™ Generator

The meticulously designed generator provides user convenience and excellent performance

MW-100 User Interface



User-friendly Interface in which time and power can be configured easily



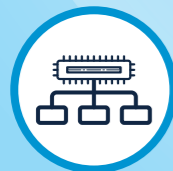
Intuitive design and data display



State-of-the-art solid-state 2.45 GHz & 100watt generator



Enhanced safety with a separate temperature monitoring system



Individual storage of ablation setting values (time and power) up to 5 memory slots



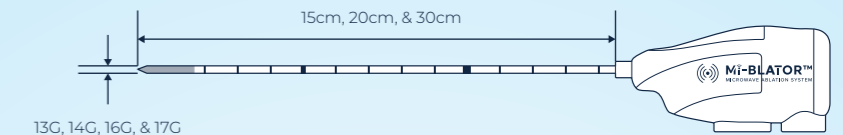
Specifications

Protection Class	Class I
Protection Type	BF
Input Power Voltage	100-240 V (AC)
Input Power Frequency	50/60 Hz
Maximum Input Power	300 VA
Output Power Range	5-100 W @ 50 Ω Load
Dimension (WxDxH)	405 x 394 x 213 mm (without IV pole)
Weight	8.6 kg

Mi-BLATOR™ Antenna

A variety of antenna models allow for the creation of an appropriate ablation zone according to tumor size

13G, 14G, 16G, and 17G in diameter
15cm, 20cm, and 30cm in length
Internally-cooled antenna

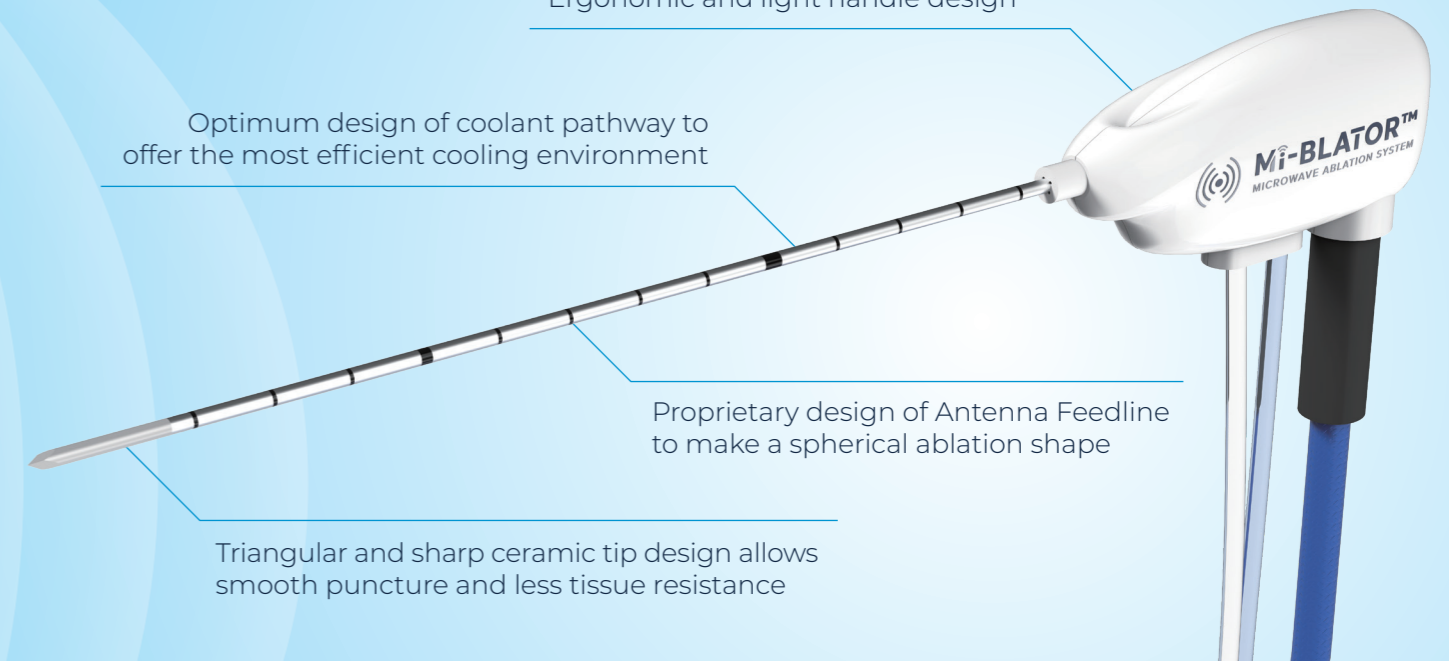


Ergonomic and light handle design

Optimum design of coolant pathway to offer the most efficient cooling environment

Proprietary design of Antenna Feedline to make a spherical ablation shape

Triangular and sharp ceramic tip design allows smooth puncture and less tissue resistance



Mi-BLATOR™ Probe

Specially crafted probes ensure precise monitoring of the temperature around the antenna

Available in 17G and 19G

