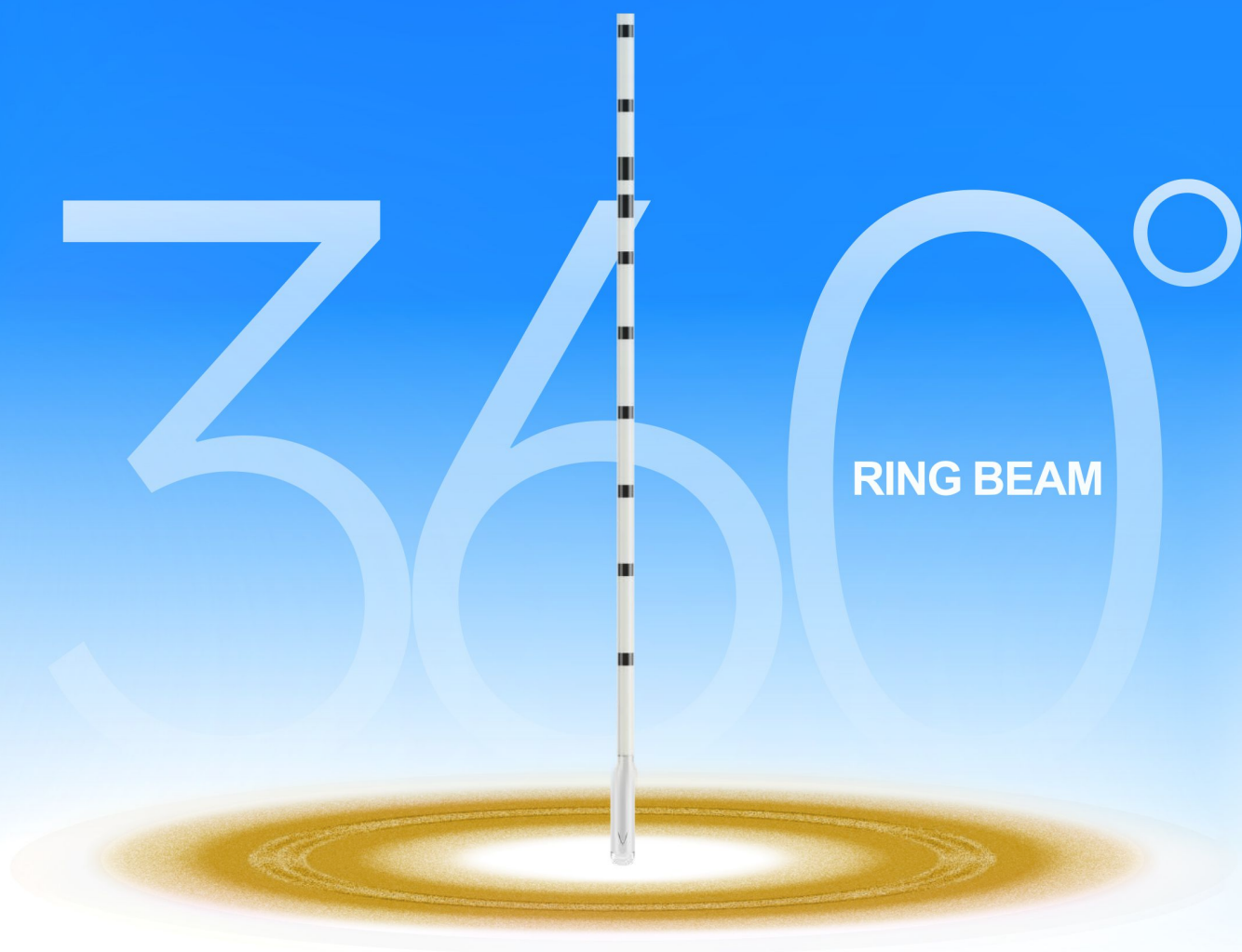


RADIAL LASER FIBER



PROCTOLOGY



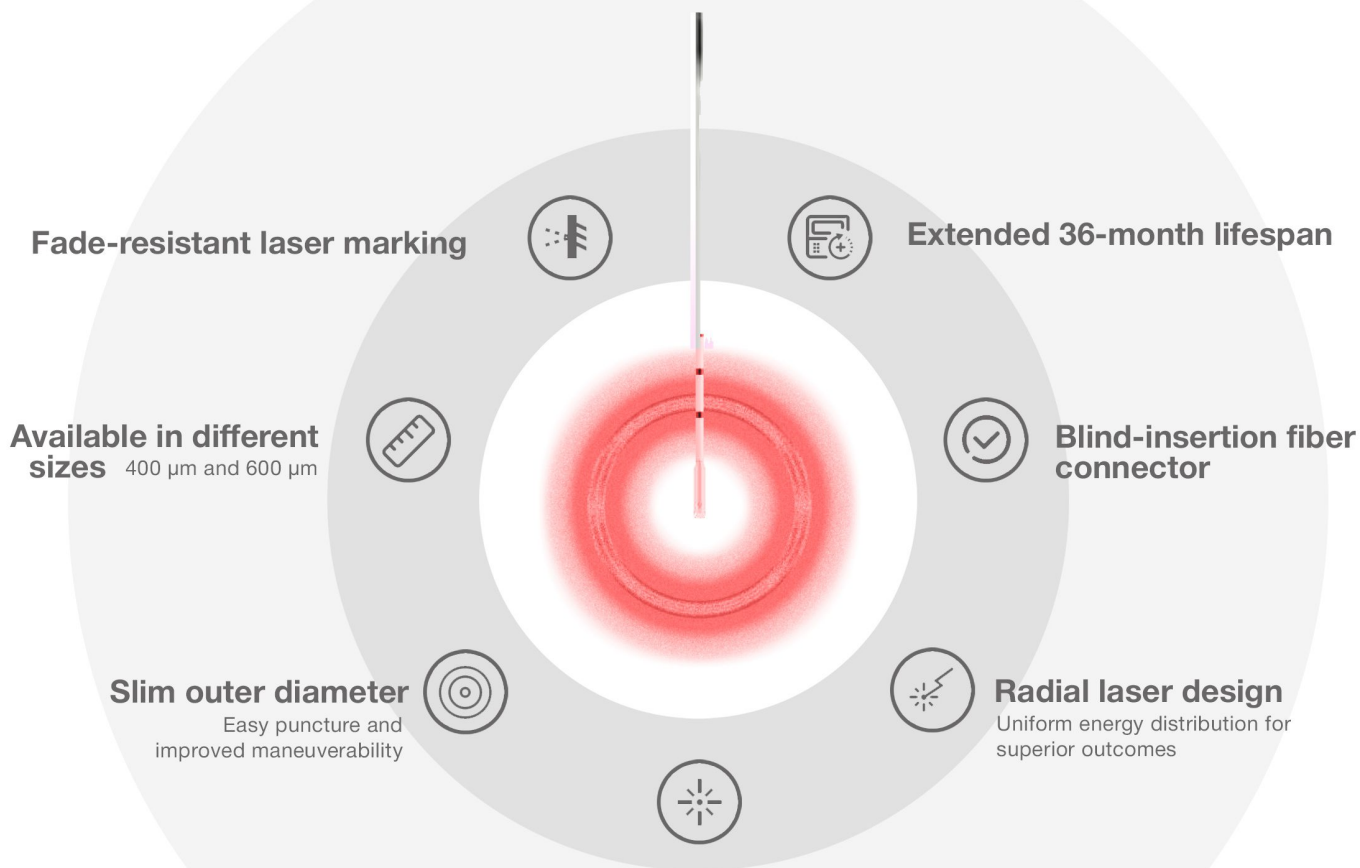
PHLEBOLOGY



GYNECOLOGY



LIPOSUCTION



Automatic CO2 laser fusion technology:

Clean production with no contamination
 Minimized human error, uniform quality
 Minimum pulling force:66N (7kg,15.4lbs)

Specification

Fiber Core Diameter	400 μm	600 μm
Minimum Bending Radius	30mm	40mm
Outer Diameter	0.9mm	1.3mm
Effective Length	2.5m	
Wavelength Compatibility	1470 & 1940nm	
Maximum Transmission Power	20W	
Minimum Transmission Efficiency	96%	
Fiber Lifespan	36 months	
Sterilization Method	Ethylene Oxide	

BARE LASER FIBER

STRAIGHT
BEAM



Hemorrhoids



Fissure



Dental



Oncology



Fetal
Reduction



ENT



PLDD

CONICAL LASER FIBER

BEAM



Hemorrhoids



Gynecology



Specification

Fiber Core Diameter	600µm
Minimum Bending Radius	40mm
Outer Diameter	1.3mm
Effective Length	2.7m
Wavelength Compatibility	980nm & 1470nm
Maximum Transmission Power	20W
Minimum Transmission Efficiency	96%
Fiber Lifespan	36 months
Sterilization Method	Ethylene Oxide