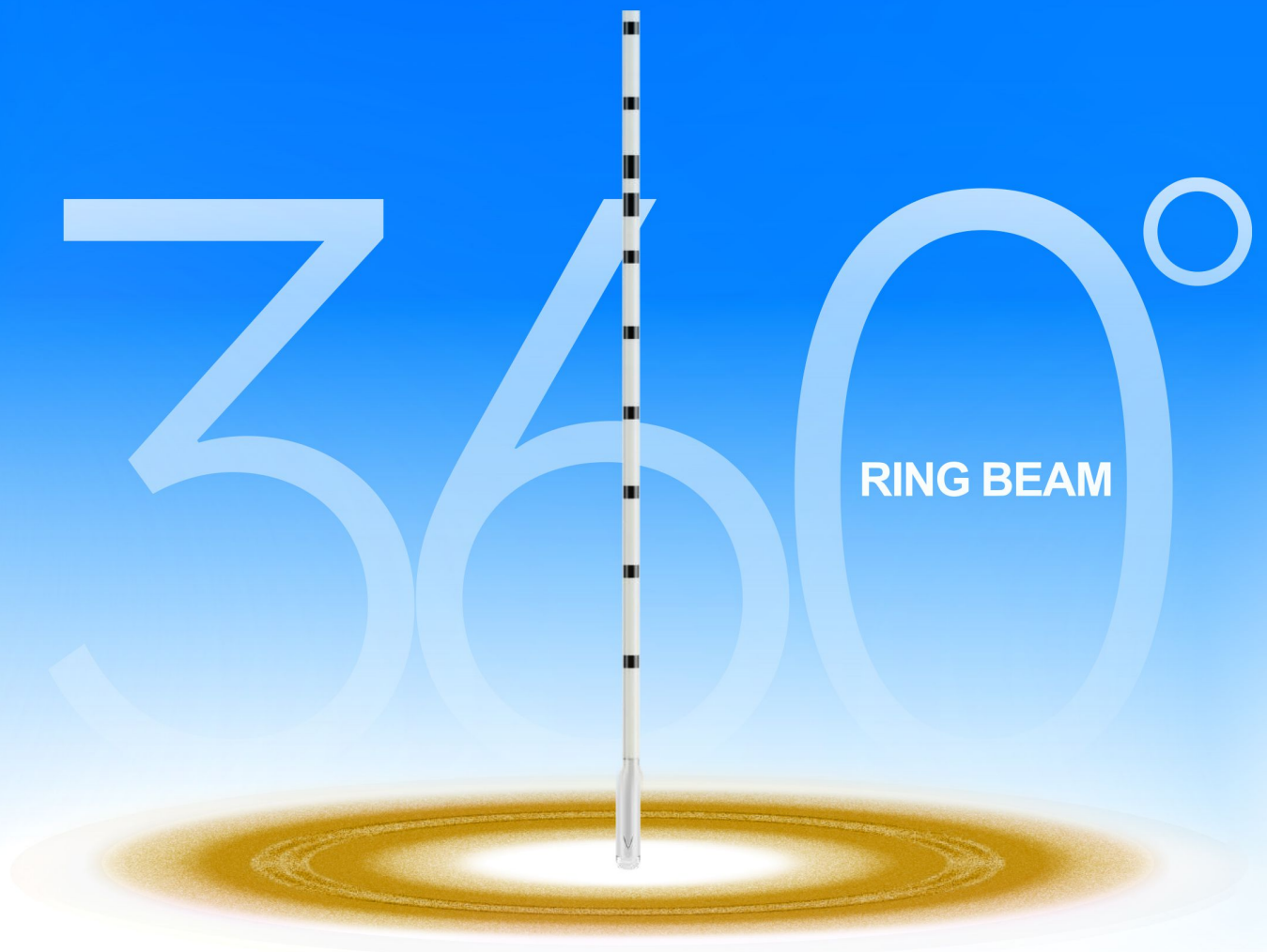


RADIAL LASER FIBER



PROCTOLOGY



PHLEBOLOGY



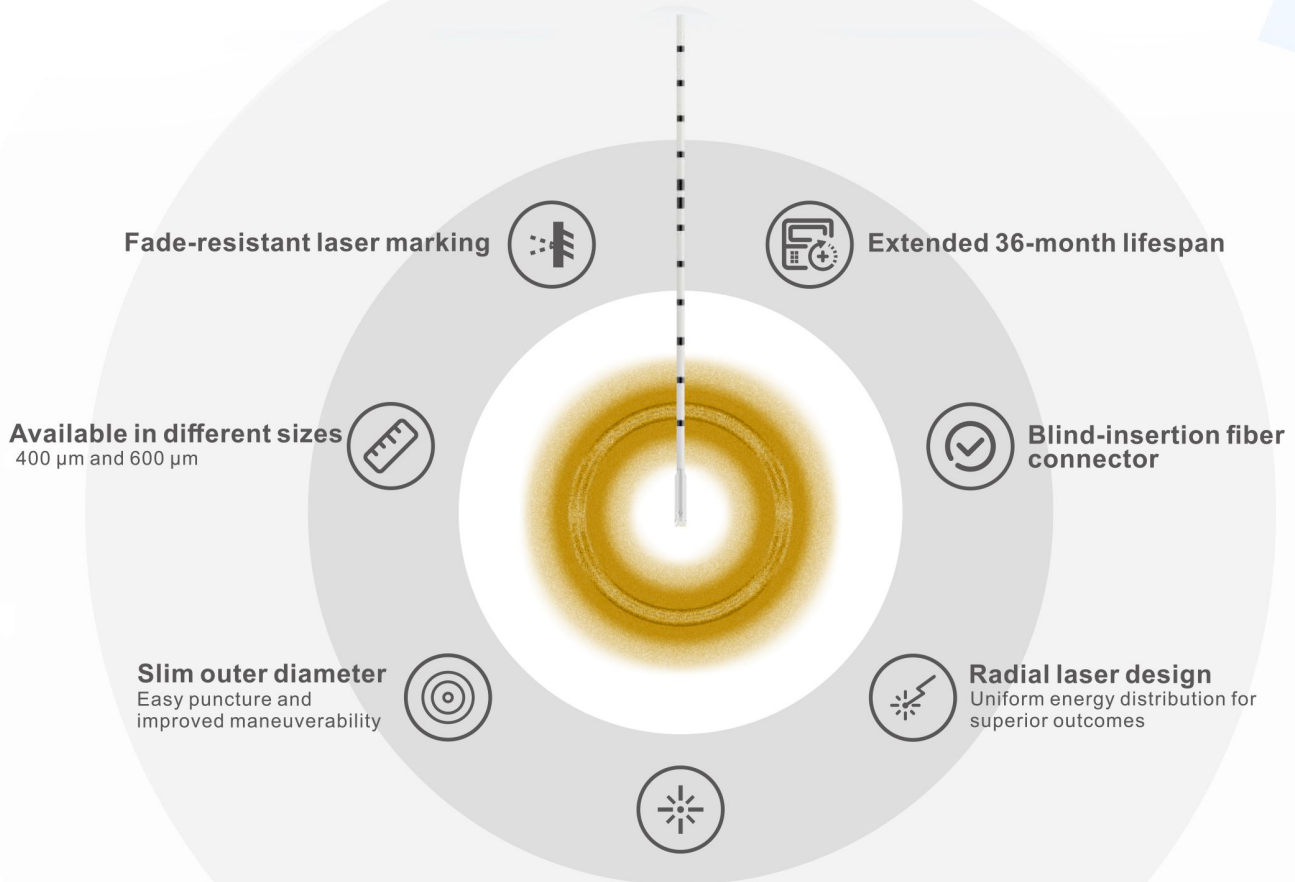
GYNECOLOGY



LIPOSUCTION

Radial Laser Fiber

arphotoniccsfiber.com



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	400µm	600µm
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	