

# PLASMA RADIOFREQUENCY SURGICAL SYSTEM

## Console

- User-friendly LCD touchscreen
- Allows vaporization, ablation, coagulation and haemostasis of soft tissue at a relatively low temperature to ensure a clear surgical view
- Rectangular wave output, rapid resection, max electrode ablation speed 4g/min
- Depth of tissue thermal damage <200um
- Utilizes controlled plasma-based bipolar RF technology
- With fault self-test function
- It has an automatic start-stop function to effectively protect the arthroscopy, and the output power can be adjusted automatically



## Footswitch

- Wireless pedal design, 10 meters long-distance communication
- The waterproof rating is IP68
- Large pedal design to reduce the risk of accidental touch

## SHAVER SYSTEM Console

- Independent Research and Development, Full LCD screen operation
- Automatic identification of shaver and grinding drill bit
- Features 2 fully functional channels that allow optional simultaneous handpiece operation
- The device has liquid suction and infusion functions
- Stable fluid perfusion management reduces intraoperative bleeding and keeps the operative field clear



# NeoSys

[www.neosysmed.com](http://www.neosysmed.com)

# SHAVER SYSTEM

## Shaver Hand Pieces

Lightweight imported motor, stable and reliable performance

- Ergonomic, non-slip and comfortable
- Manual button function to meet different surgical habits
- 
- Positive and negative two-way cutter head interface design to meet different clinical needs
- Can be used high temperature and high pressure disinfection



## Footswitch

- Wireless pedal design, 10 meters long-distance communication
- The waterproof rating is IP68
- Large pedal design to reduce the risk of accidental touch

# NeoSys

[www.neosysmed.com](http://www.neosysmed.com)

# DISPOSABLE SHAVER BLADES AND BURS

- Various handle interfaces
- Disposable shaver blades that come in a wide range of options for a variety of arthroscopic surgical procedures
- Friction-free and heat-free blades, experience uncompromising performance and efficiency
- Ultra-small size to meet the specific needs of mini arthroscopy
- Shaping cutter with coating, low friction coefficient, high hardness, not flaky; Good abrasion resistance, better sharpness.

## Application

- Soft-tissue and bone resection



Product Picture	Product Model	Specification
	LYBL0107SF	4.0 x 192mm
	LYBL0401SF	4.0 x 192mm
	LYBL0401SM	4.0 x 187mm
	LYBL0401SM	4.0 x 192mm
	LYBL0401SN	4.0 x 187mm
	LYBL0402SF	4.0 x 192mm
	LYBL0402SF	3.0 x 147mm
	LYBL0402SM	4.0 x 187mm
	LYBL0402SM	4.0 x 192mm
	LYBL0201SF	3.0 x 147mm
	LYBL0201SF	4.0 x 192mm
	LYBL0201SM	3.0 x 147mm
	LYBL0201SM	4.0 x 187mm
	LYBL0201SM	3.0 x 152mm
	LYBL0201SM	4.0 x 192mm
	LYBL0201SN	3.0 x 147mm
	LYBL0201SN	4.0 x 187mm
	LYBL1213SF	3.0 x 147mm
	LYBL1213SF	5.5 x 192mm
	LYBL1213SM	5.5 x 187mm
	LYBL1213SM	5.5 x 192mm
	LYBL1213SN	5.5 x 187mm
	LYBL1217SF	3.0 x 192mm
	LYBL1217SF	5.5 x 192mm
	LYBL1217SM	3.0 x 192mm
	LYBL1217SM	5.5 x 192mm
	LYBL1217SM	3.0 x 192mm
	LYBL1217SM	5.5 x 192mm
	LYBL1217SN	3.0 x 192mm
	LYBL1217SN	5.5 x 192mm

# NeoSys

[www.neosysmed.com](http://www.neosysmed.com)