



Forerunner Medical (Shanghai) Co., Ltd.

590 Ruiqing Rd, Building 7, Suite 502,
East Zhangjiang Hi-Tech Park, Shanghai 201201, China
Tel: 86-21-5072 0693 Fax: 86-21-5072 0687

Exclusive Distributor

Shanghai Kinetic Medical Co., Ltd.

528 Ruiqing Rd, Building 23,
East Zhangjiang Hi-Tech Park, Shanghai 201201, China
Tel: 86-21-50720558 Fax: 86-21-50720577
www.kineticmedinc.com.cn Email: export@shkmc.com.cn



Forerunner Plasma Radiofrequency Solutions

The ForeMed 360 Generator is intended to deliver radio frequency energy to form a stable plasma layer for resection, ablation and coagulation of soft tissue and homeostasis in orthopedic, arthroscopic, spinal and general surgical procedures.

How Forerunner Plasma Radiofrequency Technology Works

ForeMed 360 System uses a controlled, non-heat driven process in which bipolar radiofrequency (BRF) energy excites the electrolytes in a conductive medium, usually saline solution, to create a precisely focused and charged plasma sphere. The energized particles in the plasma have sufficient energy to break the organic molecular bonds within tissue, causing tissue to dissolve at relatively low temperatures (between 40°C and 70°C). The tissue disintegrates molecularly (not explosively) into simple molecules, such as small hydrocarbons and gases (oxygen, nitrogen, carbon dioxide, etc.) that are removed from the site with suction, resulting in controlled tissue removal. Because radiofrequency current does not pass directly through tissue during the ablation process, tissue heating is minimal. The result is volumetric removal of the target tissue with minimal damage to surrounding healthy tissue.

Notable Features

- Temperature is controlled between 40-70°C which reduce healthy tissue damage and the recovery time
- Precisely tissue targeting and excellent controlled depth in accuracy of 100µm
- Working timer system included
- Error message on screen for wrong connection / alert monitor for equipment failure
- Self-correcting radiofrequency output when electrode tip close to adjacent tissues

ForeMed 360 System and Accessories

- ForeMed 360 Generator
- Footswitch
- Power Cord

Technical Data

- Input voltage: 110~240 VAC
- Operating frequency: 110 kHz
- Operating mode: Resection (1-9 Level), C level (Coagulation)
- Output voltage range: 0~330 Vrms @ 110 kHz
- Maximum output power: 300W @ 300 ohms
- Safety standard: IEC60601-1, IEC60601-2-2, IEC60601-1-2





Forerunner

Sports Medicine

For Arthroscopic Surgery

- Meniscectomy
- Lateral Release
- ACL/PCL Debridement (Notchplasty)
- Articular Cartilage Debridement (Chondroplasty)
- Synovectomy/Plica Removal
- Ligament/Tendon Coagulation
- Subacromial Decompression
- Frozen Shoulder Release
- Rotator Cuff Resection
- Bursectomy
- Glenoidale Labrum
- Labral Tear Resection
- Tendon Debridement
- Capsular/Ligament/Tendon Coagulation
- TFCC-Wrist
- Ligament Excision

Forerunner Sports Medicine electrodes portfolios designed for resection, ablation and coagulation of soft tissues and hemostasis of blood vessels in orthopedic and arthroscopic procedures.

Responsive Advancements:

- Unmatched versatility of electrodes
- Bipolar radiofrequency: easy-to-use and safety
- Excellent active vs. return distance ratio
- High volume suction hole
- Insulation with high electric strength maintain selectric activity at tip

Proven Performance

- Minimal invasive technique
- A relatively low temperature (40-70°C) with minimal thermal damage to surrounding healthy tissue
- Low complication rate
- Significant pain relief
- Multi-functional, combining ablation, suction and coagulation
- Multielectrode array form a stable plasma layer contributing to responsive performance

Electrodes Collection



FA C01-1535



FA C01S-1535



FA C02-1535



FA C02S-1535



FA C05-1535



FA C07-1335



FA C08-1345



FA C09-1330



FA C11S-1330

Manufacturer:

Forerunner Medical(Shanghai) Co., Ltd.
590 Ruiqing Rd, Building 7, Suite 502,
East Zhangjiang Hi-Tech Park, Shanghai 201201, China
Tel: 862150720693
Fax: 862150720687

Exclusive Distributor:

Shanghai Kinetic Medical Co., Ltd.
528 Ruiqing Rd, Building 23,
East Zhangjiang Hi-Tech Park, Shanghai 201201, China
Tel: 86-21-50720558 Fax: 86-21-50720577
www.kineticmedinc.com.cn
Email: export@shkmc.com.cn





Forerunner

Disc Decompression Technique

Treatment for contained disc herniation

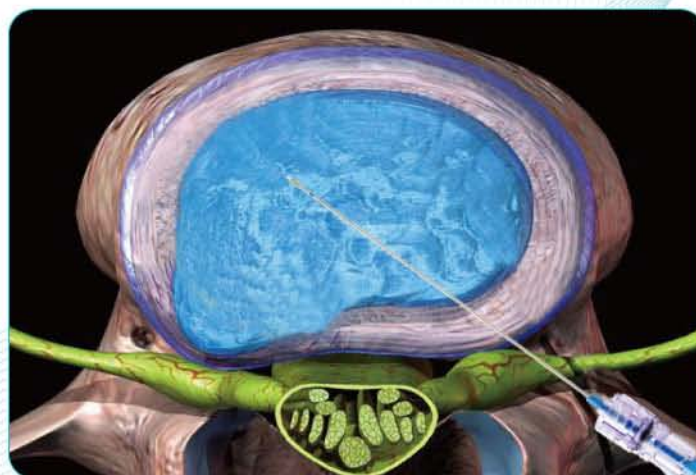
Electrodes Collection

Electrode	Catalog No.	Description	Working Length	Shaft Size*
	FS C01	Tip shape: Circle Tip length: 0.8-1.5mm Cannula OD: 1.09mm	100mm	0.9mm
	FS D01			
	FS D02	Tip shape: Cone Angle: 8° Cannula OD: 1.52mm	208mm	1.1mm
	FS C02			
	FS D03		157mm	
	FS C03			

* Shaft length=15mm; Cable length=3m

Features and benefits:

- ⊙ A relatively low temperature (about 40°C) with limited thermal penetration and minimal thermal damage to surrounding healthy tissue
- ⊙ Controlled disc material removal
- ⊙ Minimal epidural scarring
- ⊙ Rapid rehabilitation
- ⊙ Low complication rate
- ⊙ Excellent success rates with significant pain reduction
- ⊙ Reduce analgesic medication
- ⊙ Patient activity improvement and function restoration



Manufacturer:

Forerunner Medical(Shanghai) Co., Ltd.
590 Ruiqing Rd, Building 7, Suite 502,
East Zhangjiang Hi-Tech Park, Shanghai 201201, China
Tel: 862150720693
Fax: 862150720687

Exclusive Distributor:

Shanghai Kinetic Medical Co., Ltd.
528 Ruiqing Rd, Building 23,
East Zhangjiang Hi-Tech Park, Shanghai 201201, China
Tel: 86-21-50720558 Fax: 86-21-50720577
www.kineticmedinc.com.cn
Email: export@shkmc.com.cn