

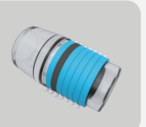


Technology takes care of health













SPECIALIZED MEDICAL DEVICES
GLOBAL SUPPLIER

Beijing ZKSK Technology Co., Ltd.

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ZKSK[®]

Professional global supplier of medical equipment and consumables

Focusing on human life and health for 14 years

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2022 ZKSK Medical

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COMPANY PROFILE

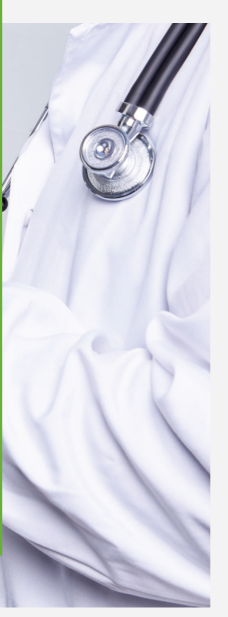
Beijing ZKSK Technology Co., Ltd. was registered and established in 2008. It is a national high-tech enterprise and a Zhongguancun high-tech enterprise, integrating research and development, production, and sales of medical devices. In February 2020, it was rated as a Beijing municipal science and technology research and development institution, and in July 2021, it was rated as a national, specialized, and new "little giant" enterprise. The company's operating income in 2020 was nearly 120 million yuan with tens of millions of tax payment. It is a key enterprise supported by Tongzhou District Government.

The company has obtained a number of new technology and new product certificates in Beijing, and about 70 patents have been authorized; more than a dozen products independently developed and produced by the company have passed FDA and EU CE certification and ISO13485 international quality management system certification. ZKSK was the presiding drafting unit for the industry standard of the medical personal protection system released in September 2021.

The company is located in Yongle Economic Development Zone, Tongzhou District, with a modern clean production plant of 3,000 square meters, a strong R&D team and a R&D center with advanced equipment. Guided by scientific and technological innovation, the company adheres to the concept of "quality changes the world, innovation creates the future", and has always kept pace with the international leading level in technology, created domestic precedents in many fields, and filled domestic technological gaps. The company adheres to the road of independent research and development, and all products have independent intellectual property rights, and has obtained nearly 100 invention patents, utility model patents and design patents.

At present, the company has enhanced a competitive edge in four major fields, including orthopedic devices, endoscopic devices, blood purification devices, and medical personal protection systems, and has obtained the corresponding domestic series of Class III and Class II medical device product registration certificates. Among them, three products are exclusively registered products in China





DEVELOPMENT HISTORY

2008

Establishment of ZKSK

2011

Received Class III Registration Certificate for the first time

2013

Obtained Fengtai Science and Technology Commission Innovation Project

2014

National High-tech Technology Enterprise

2015

Patent Pilot Enterprise in Beijing

2016

National Intellectual Property Advantage Enterprise

2017

Received "Fengtai District Sci. & Tech. Three Fees" Funding 2018

Zhongguancun High-tech Enterprise

2019

Drafted national guidelines for review and approval for pulse lavage

2020

Beijing "Specialized and New" Enterprise

2019

Obtained the special project of "Tongzhou District Biomedical Innovation"

2020

Beijing Municipal Science and Technology Research and Development Institution

2021

National "Little Giant" Enterprise

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Presiding drafting unit for the in dustry standard of the medical personal protection system





Endoscopic Injection Needle

Indications

This product is used for liquid drug injection in the human digestive tract under endoscope.



- W Ultra-smooth and ultra-permeable catheter
- Easy to observe blood return
- * Non-adhesive
- Lightweight and flexible handle design
- * Unique stroke control, accurate needle length
- * The outer tube sheath is designed with a onetime arc design, which effectively controls the needle tip guidance, and prevents accidents caused by deep needle penetration or follow-up of the sheath during acupuncture operations.



Code	Needle Length	Needle Outer Diameter	Sheath Length	Outer Diameter
SN18-07/195	5 mm	0.7mm (22g)	195cm	2.4mm
SN18-05/160	5mm	0.5mm (25g)	160cm	2.4mm
SN18-07/160	5mm	0.7mm (22g)	160cm	2.4mm
SN18-09/160	5mm	0.9mm (19g)	160cm	2.4mm
SN18-05/200	5mm	0.5mm (25g)	200cm	2.4mm
SN18-07/200	5mm	0.7mm (22g)	200cm	2.4mm
SN18-09/200	5mm	0.9mm (19g)	200cm	2.4mm
SN18-05/230	5mm	0.5mm (25g)	230cm	2.4mm
SN18-07/230	5mm	0.7mm (22g)	230cm	2.4mm
SN18-09/230	5mm	0.9mm (19g)	230cm	2.4mm
SN19-05/230	5mm	0.5mm (25g)	230cm	1.8mm
SN19-07/230	5mm	0.7mm (22g)	230cm	1.8mm

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Multi-Band Ligator

Indications

This device is used in conjunction with endoscopes for ligation of esophageal varices or ligation of anorectal hemorrhoids.

Features

- ** The ligation ring is installed at the back, the carrier is made of super transparent material, and the ligation area is bright and clear
- * 0.2mm double wire release; wider field of view, more conducive to capturing tissue, releasing ligature ring
- ** Multi-ring burst, one operation with multiple points, faster and more convenient
- Medical rubber material has good biocompatibility and physical properties
- ** Humanized handle design, more comfortable and convenient to operate
- * Both tactile and audible loop release cues
- * WARNING: Gives an eye-catching reminder when there is only one ligature ring left
- * The square cross-section collar design makes the ligation stronger and safer





Code	Loop No.	Code	Loop No.
BL18-4A	4 bands	BL18-4M	4 bands
BL18-5A	5 bands	BL18-5M	5 bands
BL18-6A	6 bands	BL18-6M	6 bands
BL18-7A	7 bands	BL18-7M	7 bands
BL18-8A	8 bands	BL18-8M	8 bands
BL18-9A	9 bands	BL18-9M	9 bands







Disposable Hemoclip

Indications

It is suitable for clamping the soft tissue in the digestive tract under the guidance of clinical endoscope.



- ** The front end is exquisitely designed to provide excellent passage of the clamp and smooth release under the endoscope
- ** The clip is pre-installed on the front end of the flexible releaser, and the product consists of a single-use clip part and a flexible delivery device part
- ** It must be used together with gastrointestinal endoscopes such as gastroscopes and colonoscopes with a biopsy forceps channel size greater than or equal to 2.8mm
- It can be opened and closed repeatedly, and the function of repeated pre-clamping can be realized
- ** Multiple span options, suitable for closure of different wounds and bleeding points
- * Rotatable function helps doctors grasp tissue at the most appropriate angle



Code	Working length (cm)	Clip opening (mm)	Sheath O.D. (mm)
HC-10-195/26P	195+10	10±2	2.5±0.5
HC-14-195/26P	195±10	14±2	2.5±0.5
HC-10-165/26	165±10	10±2	2.5±0.5
HC-10-195/26	195±10	10±2	2.5±0.5





Disposable Biopsy Forceps

Indications

It is used for endoscopic sampling of living tissue and removal of foreign bodies in the digestive tract and respiratory tract.



Bite Block

Features

- ** The outer surface is coated with a special material super-smooth coating, which can be inserted smoothly into the forceps channel, effectively reducing the wear of the instrument on the endoscope forceps channel.
- * Internal flexible connection can pass through any curved endoscope channel
- W Unique four-bar plier head design, the jaws are firmly engaged and not easy to slip off
- ** Ergonomic handle design provides excellent operating feel
- * Sterile kit packaging, easy to use



Operating Sheet



Jaw



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	Disposable Bi	opsy Forceps	Bite Blocks	Operating Sheet
Code	Working Length (mm)	Cup (Jaw) O.D. (mm)	(mm) h×d×l	(cm)
BF18-B18/120P	1200±50	1.8±0.5		
BF18-G23/160P	1600±50	2.3±0.5	26×22×25 ±2	35×45 ±2
BF18-G23/180P	1800±50	2.3±0.5	±2	±2
BF18-E23/230P	2300±50	2.3±0.5		60×50
BF18-C23/50P	500 ±50	2.3±0.5	_	40×50 ±5







Specifications

Disposable Polypectomy Snare

Indications

This product is used for the excision of gastrointestinal polyps under the endoscope in clinical practice.

Features

- ** Rotation function improves polyp retrieval efficiency
- ** A variety of different shapes and different specifications are suitable for different clinical needs
- W Using nickel-titanium alloy wire, it is suitable for the treatment of complex location lesions, and it is not deformed after being bent for many times.
- * Coil hardness is moderate, recovery is good, easy to open and close









Loop Shape	Code	Sheath O.D.	Loop WidthA	Working Length(mm)
		±0.5mm	± 3mm	± 100mm
	ES18-E1810/2400	Ф 1.8	10	2400
	ES18-E1815/2400	Ф 1.8	15	2400
	ES18-E1810/1800	Ф 1.8	10	1800
	ES18-E1815/1800	Ф 1.8	15	1800
	ES18-E2410/2400	Ф 2.4	10	2400
	ES18-E2415/2400	Ф 2.4	15	2400
Ellipse	ES18-E2410/1800	Ф 2.4	10	1800
	ES18-E2415/1800	Ф 2.4	15	1800
	ES18-E2425/1600	Ф 2.4	25	1600
	ES18-E2425/2400	Ф 2.4	25	2400
	ES18-E2432/2400	Ф 2.4	32	2400
	ES18-E2425/1800	Ф 2.4	25	1800
	ES18-E2432/1800	Ф 2.4	32	1800
	ES18-H2410/2400	Ф 2.4	10	2400
	ES18-H2415/2400	Ф 2.4	15	2400
	ES18-H2422/2400	Ф 2.4	22	2400
Hexagonal	ES18-H2432/2400	Ф 2.4	32	2400
Tiexagonat	ES18-H2410/1800	Ф 2.4	10	1800
	ES18-H2415/1800	Ф 2.4	15	1800
	ES18-H2422/1800	Ф 2.4	22	1800
	ES18-H2432/1800	Ф 2.4	32	1800
	ES18-C2415/2400	Ф 2.4	15	2400
	ES18-C2425/2400	Ф 2.4	25	2400
Crescent	ES18-C2432/2400	Ф 2.4	32	2400
Crescent	ES18-C2415/1800	Ф 2.4	15	1800
	ES18-C2425/1800	Ф 2.4	25	1800
	ES18-C2432/1800	Ф 2.4	32	1800
D	ES18-R2432/2400	Ф 2.4	32	2400
Round	ES18-R2432/1800	Ф 2.4	32	1800



Disposable Hot Biopsy Forceps

Indications

In endoscopic surgery, high-frequency current is used to excise and collect tissue samples in the digestive tract, and electrocoagulation to stop bleeding.



- * Rich design of forceps cups meets various needs of doctors
- The head of the biopsy forceps can be opened and closed easily and flexibly, and the incision is sharp. Used with high frequency generator, it has the function of coagulation and electric cutting
- ** The outer surface is coated with a special material supersmooth coating, which can be inserted smoothly into the forceps channel, effectively reducing the wear of the instruments on the endoscope forceps channel.
- Small wound surface, no tissue charring, fast healing
- ** Unique four-bar plier head design, the jaws are firmly engaged and not easy to slip off
- * Temperature controllable, suitable for a variety of cuts, fast coagulation, short operation time
- * Sterile packaging, easy to use



Code	Jaw O.D.(mm)	Working Length (mm)	Min. access channel (mm)
HF18-24/60	2.4±0.2	600±100	2.8
HF18-24/120	2.4±0.2	1200±100	2.8
HF18-24/160	2.4±0.2	1600±100	2.8
HF18-24/180	2.4±0.2	1800±100	2.8
HF18-24/200	2.4±0.2	2000±100	2.8
HF18-24/230	2.4±0.2	2300±100	2.8
HF18-18/60	1.8±0.2	600 ± 100	2.0
HF18-18/120	1.8±0.2	1200±100	2.0
HF18-18/160	1.8±0.2	1600±100	2.0
HF18-18/180	1.8±0.2	1800±100	2.0
HF18-18/200	1.8±0.2	2000±100	2.0



Disposable Electrosurgical Knife

Indications

In endoscopic surgery, high-frequency current is used to excise and collect tissue samples in the digestive tract, and electrocoagulation to stop bleeding.



Features

- Gold coating on the blade effectively prevents sticking
- * I-shaped cutter head: quick dot marking, mucosal stripping
- W O-shaped cutter head: ceramic insulator design on the head, greatly improving surgical efficiency and cutting safety
- * L-shaped cutter head: rotatable cutter head, large area mucosa peeling
- ** T-shaped cutter head: can be used for marking, hemostasis, pre-cutting, incision, peeling and other processes



Code	Cutter Model	Sheath O.D. ±0.2 (mm)	Sheath Working Length ±100(mm)	Cutter Extension Length ±0.5(mm)	Water Injection	Min. Access Channel Φ (mm)
	I		1600	1.5/2/4	Yes/No	
All	0	2.4	1800	2/4	Yes/No	2.0
specifications	Т	2.4	1950	2/4	Yes/No	2.8
	L		2300	4	No	

Endoscopic Ultrasound Needle

Indications

It is used in conjunction with an ultrasound endoscope, operated under an endoscope during surgery, and used for tissue exploration and sampling.

Features

- * The multi-section design of the needle tip draws on the application of the golden section law in mechanical strength
- ** The large-angle design of the front end enables the needle tip of more bearing capacity, which can be punctured multiple times without deformation
- ** Double twist-lock safety device on the handle scale avoids unnecessary needle sticking out, helps physicians accurately grasp the length of the needle at the end of the needle tip during clinical operations, and prevent medical accidents such as puncture
- ** The probe wire is made of nickel-titanium material, which makes the operation smoother and more flexible.
- ** The point array echo design effectively improves the accuracy of ultrasound imaging and puncture
- ** Quick lock needle adjuster ensures safe operation of the entire biopsy process
- * The lockable syringe is easy to operate, and the aspiration process is simple and precise



Code	Needle outer diameter	Maximum extension length of needle	Maximum working length of needle	Sheath outer diameter	Applicable endoscope channel
UN18-19/140	1.1mm	80mm	1415mm	1.7mm	≥ 2.0mm
UN18-20/140	0.90mm	80mm	1415mm	1.7mm	≥ 2.0mm
UN18-22/140	0.70mm	80mm	1415mm	1.7mm	≥ 2.0mm
UN18-25/140	0.50mm	80mm	1415mm	1.7mm	≥ 2.0mm
UN18-19/70	1.1mm	80mm	715mm	1.7mm	≥ 2.0mm
UN18-20/70	0.90mm	80mm	715mm	1.7mm	≥ 2.0mm
UN18-22/70	0.70mm	80mm	715mm	1.7mm	≥ 2.0mm
UN18-25/70	0.50mm	80mm	715mm	1.7mm	≥ 2.0mm

Disposable Guide Wire

Indications

Under endoscope or X-ray monitoring, enter the natural non-vascular lumen of the human body for guidance.

Features

- Super-elastic Nitinol shape memory alloy core prevents guidewire kinking
- * Hydrophilic coating on the tip of the guide wire, good self-lubricating function
- * Optimized Nitinol core provides maximum bending resistance
- * The head end material contains tungsten, which can be developed more clearly under X-ray
- With yellow and black stripe design, it is easier to see the movement trajectory of the guide wire

Code	Maximum Diameter (inch/mm)	Working Length (cm)	Head Shape	Head End Hose Length (mm)
GW18	(0.025"/0.63) (0.032"/0.81) (0.035"/0.89)	200/260/450	Straight/ elbow	65



Disposable

Three-stage Balloon Dilatation Catheter

Indications

This instrument is mainly used for dilation of gastrointestinal stenosis under endoscopy.

Features

- Dilation treatment of upper gastrointestinal stenosis
- It is easy to pass through the Ф2.8mm clamp tunnel, and expand under the direct vision of the endoscope, which is safe and convenient
- * Radiographically good markings ensure precise localization
- ** Adopt three-wing folding technology, maintain a small diameter before expansion, easily pass through the narrow section
- ** The unique elastic soft head design can smoothly enter the target position and reduce the damage to the patient's tissue
- * Made of high-tech materials, safe and reliable



Specifications

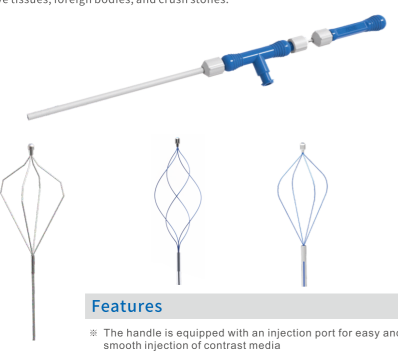
]	Balloon		Sheath Length (cm)	Sheath Outer Diameter (mm)	Working Channel (mm)	Adapting Guide Wire
No.	Ref.	Code	Diameter (mm)	Length (mm)	Balloon Inflation Pressure(Kpa)				
1				30	304-628-1024				
2		06	6-7-8	55	304-628-1024				
3				80	304-628-1024				
4				30	304-557-912			2.8	0.035"
5		08	8-9-10	55	304-557-912				
6				80	304-557-912				
7				30	304-507-811		2.4		
8	ZKMB18	10	10-11-12	55	304-507-811	180/200/230			
9	ZKMB18			80	304-507-811	180/200/230	2.4		
10				30	304-456-811				
11		12	12-13.5-15	55	304-456-811				
12				80	304-456-811				
13		15	15-16.5-18	55	304-456-709				
14		13	13-10.3-16	80	304-456-709				
15		18	18-19-20	55	304-456-608				
16		18	18-19-20	80	304-456-608				

Example: ZKMB18-15/55-180 means that the diameter of the balloon is 15-16.5-18mm after filling with rated pressure liquid or gas, the effective length of the balloon is 55mm, the outer diameter of the sheath is 2.4mm, and the effective length of the sheath is 180cm, and the adapting guide wire size is 0.035".

Disposable **Stone Extraction Basket**

Indications

This product is operated under the endoscope during surgery to remove tissues, foreign bodies, and crush stones.



- * The handle is equipped with an injection port for easy and
- * Good push performance, easier to reach the target location
- * Diamond-shaped mesh basket, easy to take and release, easy to repeat
- * With rotating function, the push-pull design of the control handle makes the stone grasping operation easier and more effective
- * A variety of product types, providing diamond type, spiral type, oval type, can meet the various clinical needs of doctors

Code	Basket Type	Sheath outer diameter±0.2mm	Working length ±50mm	Basket opening width ±5mm	Working Channel (mm)	Basket wire quantity
MB18-A-2420/07-4		2. 4	700	20	≥2.8	4
MB18-A-2420/07-6		2. 4	700	20	≥2.8	6
MB18-A-2420/20-4	Diamond Type A	2. 4	2000	20	≥2.8	4
MB18-A-2420/20-6	Diamond Type A	2. 4	2000	20	≥2.8	6
MB18-A-2425/20-4	1.2	2. 4	2000	25	≥2.8	4
MB18-A-2425/20-6		2. 4	2000	25	≥2.8	6
MB18-A-2430/20-4		2. 4	2000	30	≥2.8	4
MB18-A-2430/20-6		2. 4	2000	30	≥2.8	6
MB18-B-2420/07-4		2. 4	700	20	≥2.8	4
MB18-B-2420/07-6		2. 4	700	20	≥2.8	6
MB18-B-2420/20-4	Spiral Type B	2. 4	2000	20	≥2.8	4
MB18-B-2420/20-6	Зрігаї Туре в	2. 4	2000	20	≥2.8	6
MB18-B-2425/20-4	12	2. 4	2000	25	≥2.8	4
MB18-B-2425/20-6		2. 4	2000	25	≥2.8	6
MB18-B-2430/20-4		2. 4	2000	30	≥2.8	4
MB18-B-2430/20-6		2. 4	2000	30	≥2.8	6
MB18-C-2420/07-4		2. 4	700	20	≥2.8	4
MB18-C-2420/07-6		2. 4	700	20	≥2.8	6
MB18-C-2420/20-4	Ellipse Type C	2. 4	2000	20	≥2.8	4
MB18-C-2420/20-6		2. 4	2000	20	≥2.8	6
MB18-C-2425/20-4		2. 4	2000	25	≥2.8	4
MB18-C-2425/20-6	L2	2. 4	2000	25	≥2.8	6
MB18-C-2430/20-4		2. 4	2000	30	≥2.8	4
MB18-C-2430/20-6		2. 4	2000	30	≥2.8	6

EndoscopicGastrostomy (PEG) KIT

Indications

This product is used in conjunction with a flexible endoscope through percutaneous puncture technology to form a safe and effective feeding channel in the stomach for enteral nutrition. Including: 1. Long-term intragastric tube feeding nutrition; 2. Gastric decompression; 3. Instrumental treatment or diagnosis through gastrostomy.





Specifications

GT12F-K GT14F-K GT16F-K, GT18F-K GT20F-K GT22F-K GT24F-K





Specifications

GT12F-L GT14F-L GT16F-L GT18F-L GT20F-L GT22F-L GT24F-L

Gastrostomy Tube

Indications

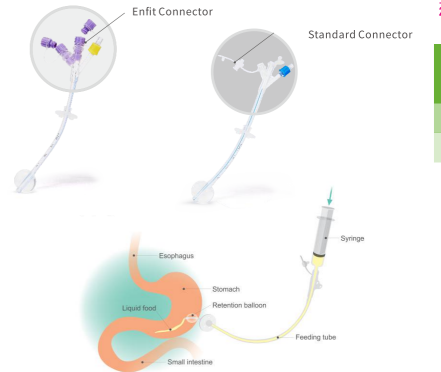
This product is suitable for the replacement of the existing device of the established stoma tube, and is placed in the stomach to realize the delivery of enteral nutrient solution; gastric

decompression.



Specifications

Tube Specification	Rated Volume of Balloon (ml)	Tube Length (cm)
12 Fr	5	
14 Fr	5	0.8/1.0/1.2/1.5
16 Fr	10	1.7/2.0/2.3/2.5
18 Fr	10	2.7/3.0/3.5/4.0
20 Fr	10	4.5/5.0/5.5/6.0
22 Fr	10	6.5
24 Fr	10	



Tube Specification	Rated Volume of Balloon (ml)	Tube Length (mm)	Mark Location (cm)	Color Code
12 Fr	5			white
14 Fr	5			green
16 Fr	20			orange
18 Fr	20	155	2/4/6	red
20 Fr	20			yellow
22 Fr	20			purple
24 Fr	20			navyblue

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Disposable Autotransfusion System

Automated multiple filtration clean and safe blood reinfusion

- * Built-in standard blood filter removes fat particles and impurities
- ** The innovative fine filter valve uses the specific gravity method and the precipitation method to separate, effectively filter out small fat droplets and fine impurities, which ensures clean and safe blood transfusion.

Whole blood transfusion is safe and efficient

- * The return rate is as high as 90% or more
- * No need to supplement other blood components
- * No anticoagulant added
- * High-quality reinfused blood avoids rejection of allogeneic blood transfusion

Cardiac Surgery Applications

- * Coronary artery bypass grafting heart valve replacement
- * Various congenital heart surgery
- * Various major vascular surgery, etc.

Orthopedic surgery applications

- * Hip replacement
- Knee replacement surgery
- * Spine surgery





Indications

The Disposable Autotransfusion System is a closed blood recovery system used for the collection, filtration and reinfusion of autologous drainage blood in clinical operations, as well as subsequent drainage.

Features

- * Negative pressure attraction is constant and adjustable
- * More adequate, smooth, and thorough wound drainage

Code	Needle	Drainage Tube
XH-1000	WEC	Length: ≥120cm, Internal Diameter: 2.4mm
XH-2000	YES	Length: ≥120cm, Internal Diameter: 3.1mm
XH-3000	NO	Length: ≥450cm, Internal Diameter: 5.5mm
XH-4000	NO	Length: ≥450cm, Internal Diameter: 6.4mm





Disposable Pulse Lavage

Indications

It can be used for wound debridement, soft tissue debridement and cleaning of surgical sites.



EP18-01 (Joint Type)

Atomizing nozzle, atomizing nozzle with brush



EP18-02 (Spine Type)

Atomizing nozzle, lengthened atomizing nozzle



EP18-03 (Traumatic Type)

Atomizing Nozzle, Shower Nozzle

ZKSK Medical



Code	Туре	Components
EP18-01	Joint Type	Handpiece, atomizing nozzle, atomizing nozzle with brush
EP18-02	Spine Type	Handpiece, atomizing nozzle, lengthened atomizing nozzle
EP18-03	Traumatic Type	Handpiece, atomizing Nozzle, Shower Nozzle





Disposable Pulse Lavage (Integrated)

Indications

It can be used for wound debridement, soft tissue debridement and cleaning of surgical sites.



A variety of nozzles are available for different surgical scenarios



Code	Туре	Components
EP18-01	Joint Type	Handpiece, atomizing nozzle, atomizing nozzle with brush
EP18-02	Spine Type	Handpiece, atomizing nozzle, lengthened atomizing nozzle
EP18-03	Traumatic Type	Handpiece, atomizing Nozzle, Shower Nozzle







Medical

Personal Protection System

Indications

It can be worn by medical staff in operating rooms, wards and diagnosis and treatment areas to help prevent the spread of infection sources to patients and the spread of infection sources carried in patients' blood or body fluids to medical staff.

Features

- * The dual airflow system improves the cooling effect and can realize the adjustment of the airflow from 170L/min to 500L/min.
- * The battery provides up to 10+ hours of working time.
- * All-in-one full body protection, safer breathable barrier to body fluids and viruses, meeting AAMI level 4 and EN13795 requirements.
- * Wide-angle anti-fog screen, clear vision, easy to operate.
- * Lighter materials and a wellbalanced center of gravity reduce muscle fatigue.





Accessories

- * Rechargeable Battery
- ¾ 4-Station Charger
- * Lightweight LED light
- Disposable sterile headgear

Components

This product consists of helmet, wall rack, power pack, battery charger, hood and gown.

Specifications

HP18A









Disposable Rf Plasma Electrodes

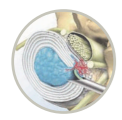
Indications

This product is used in conjunction with the surgical system. The radio frequency plasma surgical treatment system transmits radio frequency energy to the lesion tissue through this electrode to perform ablation, cutting, coagulation or hemostasis.



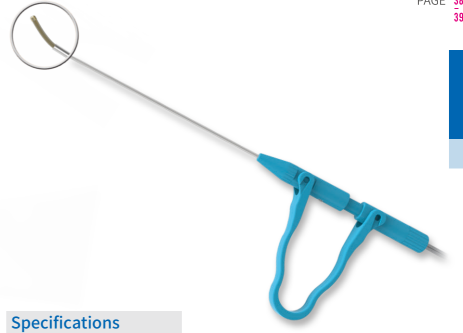






Features

- * Complete ablation and hemostasis in all directions under transforaminal endoscope, without damaging tissue and nerves
- Controllable power for precise surgery
- Precise ablation of nucleus pulposus tissue within the intervertebral disc
- * Short operation time and less pain for the
- * No sequelae, low recurrence rate



Code	Working Length (mm)	Plug Type	
RPE08-40S	400 ± 10mm		
RPE08-34S	340 ± 10mm	Torre C. Breton de	
RPE08-24S	240 ± 10mm	Type S - Rectangle	
RPE08-15S	150 ± 10mm		
RPE08-40R	400 ± 10mm		
RPE08-34R	340 ± 10mm	Type R-Round	
RPE08-24R	240 ± 10mm		
RPE08-15R	150 ± 10mm		
RPE08-40F	400 ± 10mm		
RPE08-34F	340 ± 10mm	Type F-Split	
RPE08-24F	240 ± 10mm		
RPE08-15F	150 ± 10mm		

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Disposable Blood Filter

Indications

suitable for filtering whole blood, red blood cells, platelets, concentrated granulocytes, plasma, condensed proteins, Viaspan refrigeration fluid



Code	Description	Unit
BFA40-S	Filter 40µm without infusion line	10/pack
BFA20-S	Filter 20µm without infusion line	10/pack
BFA40-L	Filter 40µm with infusion line	10/pack
BFA20-L	Filter 20µm with infusion line	10/pack

