

FPC "SOGNO" S.R.L.

MOLDOVA, m. Chişinău, str. Academiei nr. 2

Tel./Fax: 022 727525, 022 738342

Fax: 022 281914

Mob.: 069129543, 069501993 E-mail: sognomd@gmail.com

Ferestrău oscilatoriu BJ 1101

Lot 15

Imagine	Descriere			
	Maşina electrică			
	BJ 1101 – Ferestrău oscilatoriu Destinație: Pentru protezare coxo-femurală Puterea de ieșire: ≥90W Viteza de oscilare: 0 – 15000 osc/min Tensiunea de alimentare: 14.4 V Temperatura de sterilizare: 135°C (autoclavare) Amplitudinea de oscilare: 5° Rotație cap: 360° Nivelul zgemetului: <75 dB			
Nivelul zgomotului: ≤75 dB				
Accesorii suplimentare pentru mașini electrice seria BJ 1000				
	BJ 1101 - Baterie reîncărcabilă Tensiunea: 14.4 V			
© Appendix	BJ 1002 – Dispozitiv pentru încărcare baterii Tensiunea de alimentare: 220V/50Hz			
	BJ 1004 – Set pentru transfer aseptic baterie (pentru sistemele 1000 și 8000)			



Container pentru păstrare/sterilizare



Lame ferestrău (diverse tipuri și dimensiuni)

Note:

- 1. Mașinile corespund standardelor internaționale ISO 9001, ISO 13485 și CE.
- 2. Setul standard de livrare include:
 - Mașina electrică **BJ 1101** (piesa de mână) 1 buc.
 - Baterie reîncărcabilă **BJ 1001** 2 buc.
 - Dispozitiv **BJ 1002** pentru încărcarea bateriei 1 buc.
 - Lame ferestrău BJ70240.8B, BJ90221.0A, BJ90141.0A 3 buc.
 - Inel **BJ 1004** pentru transferul aseptic al bateriei 2 buc.
 - Capac BJ 1003 pentru compartimentul bateriei 1 buc.
 - Geamantan pentru maşină şi accesorii 1 buc.
 - Container pentru păstrare/sterilizare 1 buc.
 - Manual de utilizare în limba română sau rusă 1 buc.



SYSTEM 1000

- · Portable, lightweight and durable
- Variable speed control
- · High precision, low noise
- · Imported German motor
- * 135 C Autoclavable



Power Tools

BJJ-1	BJ1101	Sagittal saw	
BJZ-1	BJ1102	Bone drill	
BJZ-1	BJ1102SAO	AO drill	
BJZ-1	BJ1103	Cannulated drill	
BJZ-1	BJ1103B	Dual - function cannulated drill	
BJZ-1	BJ1103D	Dual - function cannulated drill	
BJJ-1	BJ1107	Acetabulum reaming drill	
BJZ-1	BJ1107B	Dual - function acetabulum reaming drill	
BJZ-1	BJ1107D	Dual - function acetabulum reaming drill	
BJZ-1	BJ1109	Reciprocating saw	
BJZ-1	BJ1302	Base model bone drill	
BJZ-1	BJ1201	Medical electirc plaster cutting saw	
BJZ-1	BJ1201S	Medical electirc plaster cutting saw	

Main Accessories

BJ1001

Battery

BJ1001	Battery
BJ1002	Charger
BJ1003	Hand piece cover
BJ1004	Aseptic transfer kit
BJ1005	Key
BJ1002-4	Multi - function charger

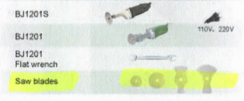






BJ1003 Cover

Medical Electric Plaster Cutting Saw













BJ1004 Aseptic transfer kit

BJ1005

BJ1002-4 Multi-function charger



PRODUCTS

Welcome to Shanghai Bojin Medical Instrument Co.,Ltd

Drill/Saw

System 1300

System 1000

System 1400

System 2000

System 3000

System 3400

System 3500

System 3600

System 3700

System 4000

System 4200

BJ1101 Sagittal saw(System 1000)



Inquiry

Product name

Message

BJ1101 Sagittal saw(System 10

System 4300				
System 4400	E-mail			
System 5100				
System 5300				
System 5400	Tel			
System 5500				
System 5600				
System 5800		Submit		
System 6000	Additional Description			
System 6200	BJ1101 Sagittal saw			
System 8000				
System 8200	Application: For application in cutting bone during join	nt surgery.		
System 8400	With the perfect shape of ergonomic design, whole unit is autoclavable, motor is imported, low noise, steadily and quickly cutting, no damage for soft tissue, long service life, be warranty for 2 years. A variety of different thickness			
Plaster Saw	or the length of the saw blade for your se	election .Common length are 70mm,90mm and 100mm,common 1.27mm,saw blade also can be customized according to your request.		
BJH Medical Electrical	Specification:			
Oscillating Saw	Output power	≥90w		
	Speed(r.p.m)			
Portable X-ray Fluoroscopy	Oscillations (osc/min)	0-15000		
Instrument	Torque(Nm)	1		
	Operation(V) voltage	14.4		
Medical Tools	Sterilization	135°C		
iviedicai 100is	Swings (°)	1		

Noise(db)

≤75

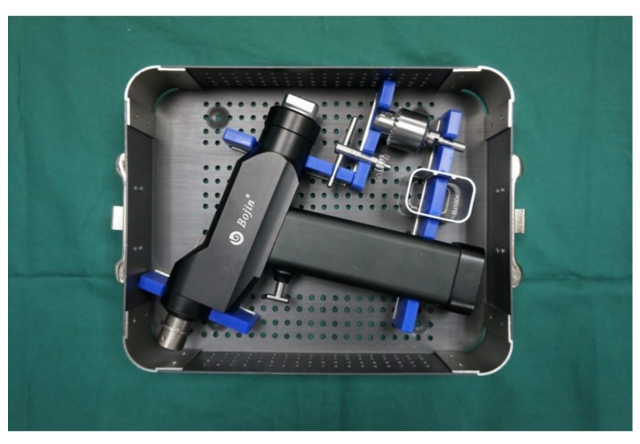
Neck&Lumbar support

BJK fracture therapeutic instrument











1 Disassembly

All consumables,parts and battery should be remove before cleaning.

② Cleaning

Please wash and rinse with flowing water. Note:Use soft brush to clean.

Then wipe with soft dry cloth.

All instruments are prohibited from soak cleaning

③ Maintenance

Maintain by medical lubricant every time cleaning and wiping instruments.

Apply lubricant on every mobilizable part. Note:Applying lubricant and rotate parts to lubricate to the full.

4 Assembly

Assembly and functional test.
Note:After cleaning and applying
lubricants,install all parts one by one and
conduct functional test, and then check
its intactness.

⑤ Sterilization

Forevaccum high temperature for 132 centigrade(143 centigrade tops) and high pressure within 22 minutes; natural cooling time is more than 40 minutes Epoxyethane and formaldehyde are prohibited. Instruments must be kept dry before sterilization

























(Applicable for all products.Please contact local agents if you have any questions)

Standard Configuration:

- 1. One handpiece
- 2. One battery
- 3. One charger
- 4. One chuck
- 5. One Aseptic battery transfer ring
- 6. One Operating manual
- 7. One Guarantee Card

Warranty:

The handpiece guarantees for 2 years, the battery and other fast consumption items guarantee for 3 months.

Advantages:

- 1.Our whole power tool can be autoclavable.
- 2.We can autoclavable for 135 °C (Improved type ≤ 155 °C),with 1.6Mpa,in this way the bacilli and virus which can not killed bythe suffocating will be killed.
- 3. We use environment friendly nickel-metal hydride battery.
- 4. The machine has very low noise.
- 5. Our products has 2 years warranty period.

Notes:

- 1.Sterilize temperature ≤ 135 °C (Improved type ≤ 155 °C),if the temperature is over 135 °C, the motor will be damaged.
- 2.Normal bone drill can only hold drill bits less than 6mm,acetabulum reaming drill with big torque,rpm is around 300,canulate drill is used with nail or K wire ,rpm is around 600.
- 3. The battery need to be get out of the power tool after surgery. Otherwise the small automatic discharge of the electric will make the life of the battery short.
- 4. The battery cannot be sterilized, it is not autoclavable.
- 5. The cranial bur must be washed right after the surgery by purger in order to avoid the blood stick in the bur, then we should make it dry.
- 6. The battery space in the handpiece of the tool should not have any water, after sterilization.
- 7. The cranial bur blade is made of medical stainless steel, in order to avoid broken, so it is flexible and not very hard, it is easy to be attrite, we suggest each blade only use for 1 surgery.

Tags: Bone drill, Sagittal saw, AO drill, Cranial drill, Cranial bur, Canulate drill, Sternum saw, Acetabulum reaming drill, Reciprocating saw

Contact US

Domestic: +86-021-66526503 Export: +86-021-663080078 manager@bojin-medical.com