



WUHU RUIJIN MEDICAL INSTRUMENT & DEVICE CO.,LTD

Address/Tel/Fax: No.33, EastWanchun Road, Wuhu Economic

& Technology Development Zone, Wuhu Anhui China;

Tel: 86-553-2672511 Fax: 86-553-2672510

Website: www.whruijin.com



Medical electric drill - canulate drill RJ-PD (ND-2011):

Holds K-wires or be used in intramedullary interlocking nail surgery or arthroscopic surgery.



>>> Feature

- 01 Variable speed, convenient for use
- 02 Imported motor
- 03 High coaxiality, low noise
- 04 Can be autoclavable up to 135°C



Composition >>>

One handpiece
One charger
Two batteries
Two battery aspetic transfer rings
One drill chuck key
One instruction manual
One Aluminum case



>> Main Technical Data

Hand Piece	Output Power	130W
	Unit rise in temperature	≤25°C
Charger	Input Voltage	AC 110-220V , 50-60Hz
Battery	Voltage	14.4V
	Battery capacity	1800mAh
	Battery feature	Environmental friendly
		nickel-metal hydrogen
		battery
	Charging time	Two hours

Non-loading speed	0-680/0-1000rpm
Non-loading noise	≤65dB (A)
Axial run out	≤0.15mm
Rated torque	5.5N.m/4N.m
Impulsive torque	10N.m/8N.m
Drill chuck clamping range	0.8-8mm
Canulated Diameter	≤4.2mm

>>> Product details



>> Accessories

Drill chuck & Key



Battery of 14. 4v



Charger



Aspetic battery transfer rings





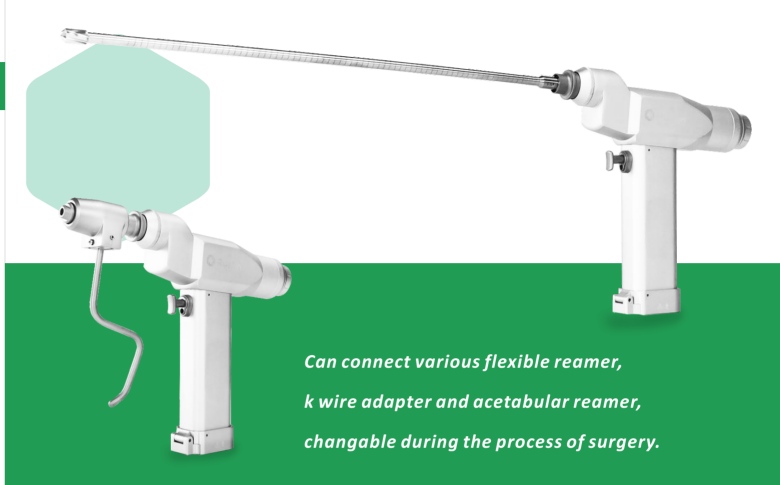


Aluminum case packing









Basic steps of sterilization, cleaning and maintenance of power tools.

- 1. Disaccessibly: All the consumable parts (saw blades, drill bits, etc) and battery should be removed 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 when 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 function test and then check its intactness.
- 5. Sterilization: Forevaccum high temperature for 132 centigrade and high pressure within 20 minutes; natural cooling time is more than 40 minutes. Expoxyethane and formaldehyde are prohibited. Instruments must be kept dry before sterilization.