

Description of Function:

The Battery Operated Drill system is a battery driven power system with a range of attachment and accessories for use in general traumatology, including drilling, sawing, inserting/removing K-Wires.

Image	Technical data
	Cannulated Electric Drill BJ1103B Electric Hand Piece (Battery operated) Working voltage: 14.4V Output power: $\geq 105W$ Adjustable speed: 0 - 1100 rpm Noise: ≤ 40 db Output power: 3 Nm Sterilization method: Autoclavable 135° Weight: ≤ 1000 g
	Cover BJ1003/BJ1005 (locked)
	2 Rechargeable Batteries BJ1001 Voltage: 14.4V Run time with fully charged battery: ≥ 30 min
	Charger BJ1002 Input voltage: AC 220V, 50Hz Output voltage: 14.4V Battery charge status: Light indicator Charging time: About 3 Hours Simultaneously charged batteries: 1 battery
	Aseptic battery transfer Kit BJ1004
	Jacob Chuck Key BJ1005
	Sterilization container BJXDH1103B
	Drill Bit Set BJ11021 Diameter: 1.5; 2.0; 2.5; 2.7; 3.2; 3.5; 4.0; 4.5 mm

Name: Anne Lee

Position: Deputy General Manager


