

DYONICS° POWER Instrumentation

Battery Operated Power Equipment



Battery Operated Power Equipment

Reference #	Description
2851	450 Drill, with battery, 1/4" Jacobs Chuck

NOTE: 650 RPM, will accept 1/4" drill bit



Reference #	Description
2855	Sagittal Saw, with battery

NOTE: 850 RPM



Reference #	Description
2856	800 Wire Driver with hattery

NOTE: 800 RPM, will accommodate 0.7 mm –1.16 mm or 0.025"–0.062"

Accessories Charger, Power Pack and Chuck Key



Charger, Power Pack and Chuck Key

Reference #	Description
2863	Pac II Battery, 6.0 VDC (2 per box)



Reference #	Description
3082	MPC IV Charger, 110 VAC*



Reference #	Description	
3438	Jacobs Chuck Key	

^{*} Batteries not included with charger

Accessories Sterile, Disposable Saw Blades[†]

Sterile, Disposable Saw Blades

For use with Sagittal Saw, REF 2855

	Reference #	Description
done	3701	Saw Blade – Standard, thickness: 0.65 mm,
		length: 63 mm, width: 32 mm (6 per box)
	3702	Saw Blade – Standard, thickness: 0.89 mm,
	3702	length: 63 mm, width: 32 mm (6 per box)
GRONGS arb, Max		
750	3703	Saw Blade - Short, thickness: 0.65 mm,
COUNTY		length: 29 mm, width: 15 mm (6 per box)
	3704	Sau Blade Chart Navau thiakness 0.45 mm
	3704	Saw Blade – Short, Narrow, thickness: 0.65 mm, length: 29 mm, width: 9 mm (6 per box)
EN MARKS		
	3705	Saw Blade – Narrow, thickness: 0.65 mm,
CHOOKS		length: 63 mm, width: 13 mm (6 per box)
	3706	Saw Blade – Long, special thickness: 0.89 mm,
	3700	length: 68 mm, width: 19 mm (6 per box)
O CONTROL OF THE PLANE OF THE P		, , , , , , , , , , , , , , , , , , , ,

DYONICS° POWER Instrumentation

Corded Power Equipment

Corded Power Equipment

For use with DYONICS POWER Control Unit (see pg. G-1). The drill's design and choice of modular accessories provide smooth switching of components during arthroscopic surgery. For the sagittal saw, you may choose from multiple blades with varying sizes.

Sterilization Parameters

Steam, prevacuum (wrapped or unwrapped)

Temperature: 132°C Time: 4-min. Dry time: 8-min. Steam, gravity (wrapped or unwrapped)

Temperature: 132°C Time: 35-min. Dry time: 8-min.



Reference #	Description
7205785	Pistol Grip Drill (requires REF 7205788)
8104908	Wire Guard



7205786 Inline Sagittal Saw (requires REF 7205788)



7205791 Sagittal Saw Module (used with REF 7205785)



72202428 Sterilization Tray (holds all components including drill and saw)

DYONICS° POWER Instrumentation

Corded Power Equipment

Instrumentation



Reference #
7209391



DYONICS POWER high-speed drill (model 6100)





DYONICS POWER oscillating saw, MicroAire™ interface(model 6710)



7209392

DYONICS POWER reciprocating saw, MicroAire interface (model 6420)



7209395

DYONICS POWER heavy-duty oscillating saw, MicroAire interface (model 6740)



8103998

DYONICS POWER locking wrench



7209393

DYONICS POWER Synthes chuck

Accessories Wire Driver, Pin Driver, Chucks and Cable



Wire Driver, Pin Driver, Chucks and Cable For use with DYONICS° POWER Control Unit.

N N N		
aop	Reference #	Description
	7205789	Automatic Wire Driver (accepts wires up to 1.6 mm)
Boyce!!	7205790	Automatic Pin Collet (accepts pins up to 3.2 mm)
C C C C C C C C C C C C C C C C C C C	7205792 8104907	Jacobs Chuck, 5/32" Chuck Key
	7205793	Jacobs Chuck, keyless, 1/8"
	7205794 3438	Jacobs Chuck, 1/4" Chuck Key
	7205795	Jacobs Chuck, keyless, 1/4"
	7205788	Power Cable (from drill and/or sagittal saw to control

Accessories

Disposable Saw Blades for DYONICS° POWER Instrumentation

Disposable Saw Blades for DYONICS POWER Instrumentation

For use with Sagittal Saws REF 7205786 or 7205791. Disposable, packaged 6 per box, sterile.



Reference #	Description
7209396	DYONICS sagittal saw blade, 5.8 mm x 12 mm x 0.4 mm,
	with straight fine teeth, no etchings, depth stop



7209397 DYONICS sagittal saw blade, 5.8 mm x 18 mm x 0.4 mm, with straight fine teeth with markings, depth stop

Sagittal Saw Blades (WxLxT)

For use with Sagittal Saws REF 7205786 or 7205791. Disposable, packaged 6 per box, sterile.



Reference #	Description
7205809	Saw Blade, 9.4 mm x 15 mm x 0.4 mm, with 15 mm depth stop, titanium nitride finish, no etching

Sagittal Saw Blades with Depth Stops

For use with Sagittal Saws REF 7205786 or 7205791. Disposable, packaged 6 per box, sterile.



Reference #	Description
7205807	Saw Blade, 9.4 mm x 10 mm x 0.4 mm, with 10 mm depth stop,
	titanium nitride finish, no etching



7205808	Saw Blade, 9.4 mm x 12 mm x 0.4 mm, with 12 mm depth stop,
	titanium nitride finish, no etching



7205898 Saw Blade, 9.4 mm x 10 mm x 0.4 mm, with 10 mm depth stop, without titanium nitride finish, no etching



7205899 Saw Blade, 9.4 mm x 12 mm x 0.4 mm, with 12 mm depth stop, without titanium nitride finish, no etching



Saw Blade, 9.4 mm x 15 mm x 0.4 mm, with 15 mm depth stop, without titanium nitride finish, no etching

Accessories Calibrated Sagittal Saw Blades

Calibrated Sagittal Saw Blades (WxLxT)

For use with Sagittal Saws REF 7205786 or 7205791. Disposable, packaged 6 per box, sterile.

	Reference #	Description
20 mm	7205802	Saw Blade, 19.1 mm x 25.4 mm x 0.4 mm, with markings
	7205803	Saw Blade, 5.8 mm x 25.4 mm x 0.4 mm, with markings
No am I mm	7205804	Saw Blade, fine teeth, 9.4 mm x 25.5 mm x 0.4 mm, with markings
10 mm	7205805	Saw Blade, 9.4 mm x 25.5 mm x 0.4 mm, with markings
20 10	7205806	Saw Blade, 4.5 mm x 25.5 mm x 0.4 mm, with markings
20 0m 10 1	7205895	Saw Blade, 19.1 mm x 25.4 mm x 0.4 mm, with markings and titanium nitride finish
	7205896	Saw Blade, 5.8 mm x 25.4 mm x 0.4 mm, with markings and titanium nitride finish
	7205897	Saw Blade, fine teeth, 9.4 mm x 25.5 mm x 0.4 mm, with markings and titanium nitride finish

	_		_
_			•
_		_	٠,

Notes

٠		•		^
	1	-	K	U

Notes	