
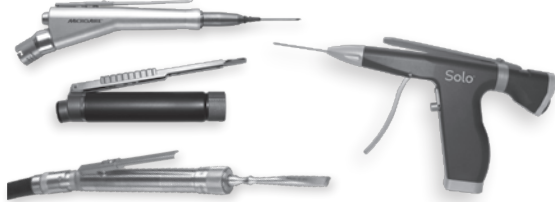



Power Instruments and Accessories	Gravity-Displacement Steam			Dynamic Air Removal (pre-vac)		
	Instrument	Minimum Time & Temperature	Min. Heated Dry Time	Instrument	Minimum Time & Temperature	Min. Heated Dry Time
Large Bone Power Series: 6000, 7000, Pulse Lavage 	Single Instrument	30 min. full cycle @ 132–135°C (270–275°F)	8 min.*	Single Instrument	4 min. full cycle @ 132–135°C (270–275°F)	8 min.*
	Sterilization Tray	45 min. full cycle @ 132–135°C (270–275°F)	20 min.*	Sterilization Tray	4 min. full cycle @ 132–135°C (270–275°F)	10 min.*
Small Bone Power Series: 1000, 2000, 5000 	Single Instrument	30 min. full cycle @ 132–135°C (270–275°F)	8 min.*	Single Instrument	4 min. full cycle @ 132–135°C (270–275°F)	8 min.*
	Sterilization Tray	35 min. full cycle @ 132–135°C (270–275°F)	60 min.*	Sterilization Tray	4 min. full cycle @ 132–135°C (270–275°F)	45 min.*
NiMH Batteries REF: 7505-710, 6640-710 	Unwrapped	3 min. full cycle @ 132–135°C (270–275°F)	No drytime*	Wrapped OR Unwrapped	4 min. full cycle @ 132–135°C (270–275°F)	1 min.*
	Sterrad® 100 Sterilization 44 minutes total expose time			Sterrad® NX Sterilization 28 minutes full cycle		

*Additional times listed in corresponding product Instructions for Use (IFU).

MicroAire Sterilization Parameters for Power Instruments and Accessories