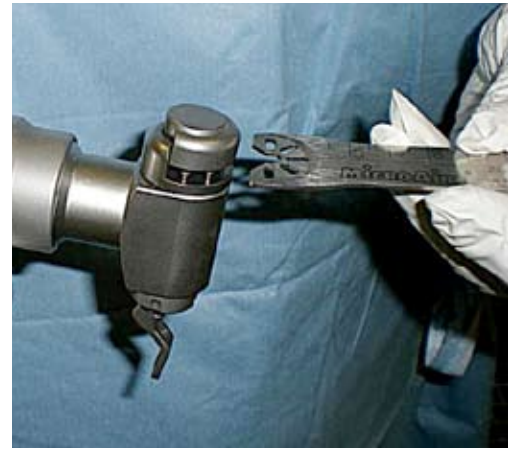




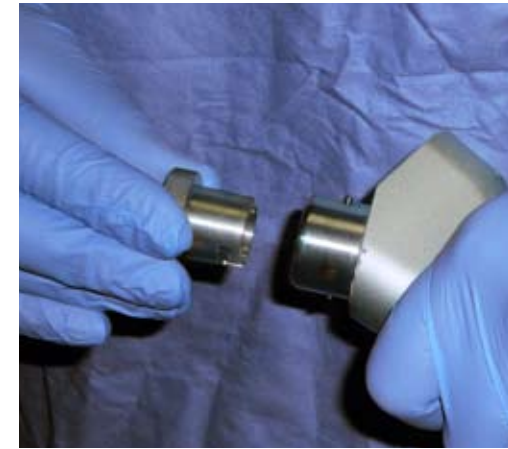
1  
Immediately following surgery, remove accessories and modules



2  
To remove the sterile battery, depress button on back of instrument and pull battery pack straight out, not at an angle



3  
**DISCARD USED BURS OR BLADES**



4  
If using washer disinfectant, first place correct washer cap on air instruments

CAP	Style
100	MicroAire
200	Hall Style
300	3M Mini
350	3M Maxi
400	Stryker
600	Synthes



5  
Load instruments into washer disinfectant. Be sure to place instruments so they drain fully  
**RUN COMPLETE DRYING CYCLE**



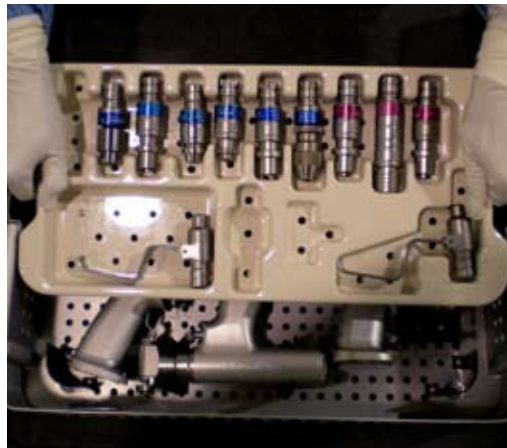
6  
If not using washer, scrub motors and accessories in warm water using mild detergent.  
**CONNECT HOSE OR CABLE PRIOR TO WASHING**



7  
Thoroughly clean all cannulations on drills, reamers and wire drivers



8  
If using Aseptic System, sterilize battery housing and shield with instrument but NEVER sterilize Aseptic battery pack



9  
Package all items for sterilization. LOOSELY coil hose and cables.

### Gravity Displacement Sterilization:

1000, 1000E, 2000, 4000, 6000, 7000 Series

Single Instrument:  
132° - 135°C (270° - 275°F) 30 Min.

Sterilization Tray:  
132° - 135°C (270° - 275°F) 45 Min.

**ALWAYS RUN 8 MINUTE OR LONGER DRYING CYCLE  
REVIEW INSTRUCTIONS FOR BATTERY STERILIZATION**



### Pre-Vac Sterilization:

1000, 1000E, 2000, 4000, 6000, 7000 Series

Single Instrument:  
134° - 137°C (273° - 279°F) 3 Min.

Sterilization Tray:  
132° - 135°C (273° - 275°F) 4 Min.

**ALWAYS RUN 8 MINUTE OR LONGER DRYING CYCLE**



11  
Always review MicroAire Instructions for Use for complete details.

# Instrument Cleaning Chart

1000, 1000E, 2000, 4000, 6000 & 7000 SERIES