# Cleaning, Disinfection & Sterilization Instructions

per ISO 17664

Garrison Dental Solutions, LLC



This cleaning, disinfection and sterilization guide has been provided in accordance with ISO 17664, covering the proper techniques necessary to ensure Garrison Dental Solutions' product will be suitable for safe and optimal use.

Failure to follow the stated procedure may result in product failure, premature wear and/or non-optimal performance.

### **Contact Information:**

For the most current information, visit www.garrisondental.com/sterilization

To contact the manufacturer directly: U.S./Canada:

Garrison Dental Solutions, LLC 150 DeWitt Lane

Spring Lake, MI 49456 USA Tel: +1.616.842.2244

Fax: +1.616.842.2430

Email: gds@garrisondental.com

**Europe Office:** 

Garrison Dental Solutions Carlstrasse 50 D-52531 Uebach-Palenberg Germany

Tel: +49.(0)2451.971.409 Fax: +49.(0)2451.971.410

# How to use this guide:

Identify product requiring cleaning, disinfection or sterilization in the left column of the product matrix. Follow the procedure indicated in the right column of the product matrix.

Sectional Matrix Kits         A, B, C, E (as appropriate to kit contents)           AU400 Matrix Ring         A           G100 Matrix Ring         A           G100 Matrix Ring         A           G200 Matrix Ring         A           Matrix Forceps         A           Ring Forceps - All varieties         A           TN Series Composite Instruments         A           FitStrip Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX500 Matrix Ring         A           3DSMR Matrix Ring         A           3DS00 Matrix Ring         A           3D500 Matrix Ring         A           3D500 Matrix Ring         A           Perform Instruments         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SXR Series Bands         B           SXR Series Bands         B           SXR Series Bands         B           SYR Series Bands         B           SYR Series Bands         B           SYR Series Bands         B           Series Bands         B	Product Line	Cleaning, Disinfection & Sterilization Procedure:
AU500 Matrix Ring         A           G100 Matrix Ring         A           G200 Matrix Ring         A           Matrix Forceps         A           Ring Forceps - All varieties         A           TN Series Composite Instruments         A           FitStrip Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX500 Matrix Ring         A           3DSM Matrix Ring         A           3DS00 Matrix Ring         A           3D500 Matrix Ring         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SXR Series Bands         B           M Series Bands         B           M Series Bands         B           S Series Bands         B           B Composi-Tight 3D Fusion Wedge         B           MC Series Clear Bands         B           Soft Wedge (Incl	Sectional Matrix Kits	A, B, C, E (as appropriate to kit contents)
G100 Matrix Ring         A           G200 Matrix Ring         A           Matrix Forceps         A           Ring Forceps - All varieties         A           TN Series Composite Instruments         A           FISTIP Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX500 Matrix Ring         A           3DXR Matrix Ring         A           3DS00 Matrix Ring         A           3D500 Matrix Ring         A           3D500 Matrix Ring         A           9erForm Instruments         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SVR Series Bands         B           SVR Series Bands         B           M Series Bands         B           M Series Bands         B           B Series Bands         B </td <td>AU400 Matrix Ring</td> <td>A</td>	AU400 Matrix Ring	A
G200 Matrix Ring         A           Matrix Forceps         A           Ring Forceps - All varieties         A           TN Series Composite Instruments         A           FitStrip Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX600 Matrix Ring         A           3DXR Matrix Ring         A           3DX00 Matrix Ring         A           3D500 Matrix Ring         A           3D600 Matrix Ring         A           S0600 Matrix Ring         A           3D600 Matrix Ring         A           S0600 Matrix Ring         A           3D500 Matrix Ring         A           A         B           S0600 Matrix Ring         A           A         A           3D500 Matrix Ring         A           A         A           3D600 Matrix Ring         A           A         B	AU500 Matrix Ring	A
Matrix Forceps         A           Ring Forceps - All varieties         A           TN Series Composite Instruments         A           FitStrip Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX500 Matrix Ring         A           3DXR Matrix Ring         A           3DS00 Matrix Ring         A           PerForm Instruments         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SWR Series Bands         B           M Series Bands         B           M Series Bands         B           SM Series Bands         B           SM Series Bands         B           SM Series Bands         B           B Series Bands         B           B Series Bands         B           B Wedge Includes assortment kits)         B           G-Wedges (Includes assortment kits)         B           G-Wedges (Includes assortment kits)         B           B Ilue View VariStrip         B           B Ilue View Pinch         B           B Ilue View Pinch         B	G100 Matrix Ring	A
Ring Forceps - All varieties         A           TN Series Composite Instruments         A           FitStrip Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           SDXR Matrix Ring         A           3DS00 Matrix Ring         A           3D500 Matrix Ring         A           3D500 Matrix Ring         A           3D600 Matrix Ring         A           PerForm Instruments         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SXR Series Bands         B           M Series Bands         B           SM Series Bands         B           M Series Bands         B           B Series Bands         B           B Series Bands         B           B Series Bands         B           B Gevies Bands         B	G200 Matrix Ring	A
TN Series Composite Instruments AFITSTIP Interproximal Finishers APX400 Matrix Ring APX500 Matrix Ring APX500 Matrix Ring APX600 Matrix Ring APX60	Matrix Forceps	A
FitStrip Interproximal Finishers         A           FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX500 Matrix Ring         A           3DXR Matrix Ring         A           3D500 Matrix Ring         A           PerForm Instruments         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SKR Series Bands         B           M Series Bands         B           M Series Bands         B           M Series Bands         B           M Series Bands         B           B Seri	Ring Forceps - All varieties	A
FX400 Matrix Ring         A           FX500 Matrix Ring         A           FX600 Matrix Ring         A           3DXR Matrix Ring         A           3D500 Matrix Ring         A           3D600 Matrix Ring         A           PerForm Instruments         A           Silver+ Series Rings         A           Blue View Cervical Handle         A           FX Series Bands         B           SXR Series Bands         B           SXR Series Bands         B           M Series Bands         B           M Series Bands         B           B Series Bands         B           B Series Bands         B           B Series Bands         B           B G-Wedges (Includes assortment kits)         B           B G-Wedges (Includes assortment kits)         B           B G-Wedges (Includes assortment kits)         B           B G-Wedge (Includes assortment kits)         B           B B G-Wedge (Includes assortment kits)         B           B B G-Wedge (Includes assortment kits)         B           B B G-Wedge (Includes assortment kits)         B           B B G-Wedge (Includes assortment kits)         B           B B G-Wedges (Includes assortment kits) <td>TN Series Composite Instruments</td> <td>A</td>	TN Series Composite Instruments	A
FX500 Matrix Ring FX600 Matrix Ring A 3DXR Matrix Ring A 3DSN Matrix Ring A 3D500 Matrix Ring A 3D500 Matrix Ring A 3D600 Matrix Ring A 3D600 Matrix Ring A 3D600 Matrix Ring A 3D600 Matrix Ring A A 3D600 Matrix Ring A A 3D600 Matrix Ring A A A A A Ber-Form Instruments A A Silver+ Series Rings A Blue View Cervical Handle A FX Series Rings B SXR Series Bands B SXR Series Bands B SXR Series Bands B SM Series Bands B SMT Series Bands B SM Series Bands B S	FitStrip Interproximal Finishers	A
FX600 Matrix Ring 3DXR Matrix Ring A 3DSO Matrix Ring A 3D600 Matrix Ring A 3D600 Matrix Ring A 3D600 Matrix Ring A 3D600 Matrix Ring A A A A A A A A A A A A A A A A A B	FX400 Matrix Ring	A
3DXR Matrix Ring 3D500 Matrix Ring A 3D500 Matrix Ring A A 3D600 Matrix Ring A PerForm Instruments A Silver+ Series Rings A Blue View Cervical Handle A FX Series Bands B SXR Series Bands B SXR Series Bands B SXR Series Bands B SM Series Bands B S	FX500 Matrix Ring	A
3D500 Matrix Ring AD600 Matrix Ring AC600 Matrix Ring AC7 PerForm Instruments AC7 Silver+ Series Rings AC7 Blue View Cervical Handle AC7 EX Series Bands BC7 EX Series	FX600 Matrix Ring	A
3D600 Matrix Ring PerForm Instruments A Silver+ Series Rings A Blue View Cervical Handle A FX Series Bands B SXR Series Bands B M Series Bands B M Series Bands B SM Series Bands B SM Series Bands B SM Series Bands B SM Series Bands B Series Bands B SM Series Bands	3DXR Matrix Ring	A
PerForm Instruments A Silver+ Series Rings A Blue View Cervical Handle A FX Series Bands B SXR Series Bands B M Series Bands B M Series Bands B SM Series Bands B Series Bands	3D500 Matrix Ring	A
Silver+ Series Rings  Blue View Cervical Handle  A FX Series Bands  B SXR Series Bands  B SXR Series Bands  B M Series Bands  B M Series Bands  B SM Series Bands  B SM Series Bands  B SH Series Bands  B SMT Series Bands  B SMT Series Bands  B SMT Series Bands  B Metal Pinch  B Wedge Wands (Includes assortment kits)  B G-Wedges (Includes assortment kits)  B Composi-Tight 3D Fusion Wedge  B MC Series Clear Bands  Soft Wedge (Includes assortment kits)  B Blue View VariStrip  B Blue View VariStrip  B Blue View Pinch  B Blue View Grip Strips  B ReelMatrix Spools & Matrices  B ReelMatrix Instrument  C eZr Polishing/Adjusting Instruments  D A+Wedges (includes assortment kits)  E	3D600 Matrix Ring	A
Blue View Cervical Handle A FX Series Bands B SXR Series Bands B M Series Bands B M Series Bands B SM Series Bands B SM Series Bands B AU Series Bands B SMT Series Bands B SMT Series Bands B SMT Series Bands B SME Series Bands B Metal Pinch B Wedge Wands (Includes assortment kits) B G-Wedges (Includes assortment kits) B G-Wedges (Includes assortment kits) B Composi-Tight 3D Fusion Wedge B MC Series Clear Bands B Soft Wedge (Includes assortment kits) B Blue View VariStrip B Blue View VariStrip B Blue View Pinch B Blue View Grip Strips B ReelMatrix Spools & Matrices B ReelMatrix Instrument C eZr Polishing/Adjusting Instruments D A+Wedges (includes assortment kits) E	PerForm Instruments	A
FX Series Bands  SXR Series Bands  M Series Bands  B  M Series Bands  B  SM Series Bands  B  AU Series Bands  B  SMT Series Bands  B  Metal Pinch  B  Wedge Wands (Includes assortment kits)  G-Wedges (Includes assortment kits)  B  Composi-Tight 3D Fusion Wedge  B  MC Series Clear Bands  Soft Wedge (Includes assortment kits)  B  Blue View VariStrip  B  Blue View Pinch  B  Blue View Grip Strips  B  ReelMatrix Spools & Matrices  B  ReelMatrix Instrument  C  eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)  E	Silver+ Series Rings	A
SXR Series Bands  M Series Bands  B M Series Bands  B SM Series Bands  B SUS Series Bands  B Series Bands  B Series Bands  B Series Bands  B SMT Series Bands  B SMT Series Bands  B SMT Series Bands  B SMT Series Bands  B SME SME SERIES BANDS  B SME SERIES BANDS  B SME SERIES BANDS  B SME SME SERIES BANDS  B SME	Blue View Cervical Handle	A
M Series Bands  SM Series Bands  B  AU Series Bands  B  Series Bands  B  Series Bands  B  SMT Series Bands  B  SMT Series Bands  B  Metal Pinch  B  Wedge Wands (Includes assortment kits)  G-Wedges (Includes assortment kits)  B  Composi-Tight 3D Fusion Wedge  B  MC Series Clear Bands  Soft Wedge (Includes assortment kits)  B  Blue View VariStrip  B  Blue View Pinch  B  Blue View Grip Strips  B  ReelMatrix Spools & Matrices  ReelMatrix Instrument  C  eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)  E	FX Series Bands	В
SM Series Bands  AU Series Bands  B Series Bands  B Series Bands  B SMT Series Bands  B Metal Pinch  B Wedge Wands (Includes assortment kits)  G-Wedges (Includes assortment kits)  B Composi-Tight 3D Fusion Wedge  B MC Series Clear Bands  Soft Wedge (Includes assortment kits)  B B B B B B B B B B B B B B B B B B B	SXR Series Bands	В
AU Series Bands B Series Bands B Series Bands B Metal Pinch B Wedge Wands (Includes assortment kits) B G-Wedges (Includes assortment kits) B Composi-Tight 3D Fusion Wedge B MC Series Clear Bands B Soft Wedge (Includes assortment kits) B B B B B B B B B B B B B B B B B B B	M Series Bands	В
B Series Bands B Metal Pinch B Wedge Wands (Includes assortment kits) B G-Wedges (Includes assortment kits) B Composi-Tight 3D Fusion Wedge B MC Series Clear Bands B Soft Wedge (Includes assortment kits) B B B B B B B B B B B B B B B B B B B	SM Series Bands	В
SMT Series Bands  Metal Pinch  B Wedge Wands (Includes assortment kits)  G-Wedges (Includes assortment kits)  B Composi-Tight 3D Fusion Wedge  B MC Series Clear Bands  Soft Wedge (Includes assortment kits)  B Blue View VariStrip  B Blue View Pinch  B Blue View Grip Strips  ReelMatrix Spools & Matrices  ReelMatrix Instrument  C eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)  B  B  B  B  B  B  B  B  B  B  B  B  B	AU Series Bands	В
Metal PinchBWedge Wands (Includes assortment kits)BG-Wedges (Includes assortment kits)BComposi-Tight 3D Fusion WedgeBMC Series Clear BandsBSoft Wedge (Includes assortment kits)BBlue View VariStripBBlue View PinchBBlue View Grip StripsBReelMatrix Spools & MatricesBReelMatrix InstrumentCeZr Polishing/Adjusting InstrumentsDA+Wedges (includes assortment kits)E	B Series Bands	В
Wedge Wands (Includes assortment kits)BG-Wedges (Includes assortment kits)BComposi-Tight 3D Fusion WedgeBMC Series Clear BandsBSoft Wedge (Includes assortment kits)BBlue View VariStripBBlue View PinchBBlue View Grip StripsBReelMatrix Spools & MatricesBReelMatrix InstrumentCeZr Polishing/Adjusting InstrumentsDA+Wedges (includes assortment kits)E	SMT Series Bands	В
G-Wedges (Includes assortment kits)  Composi-Tight 3D Fusion Wedge  B  MC Series Clear Bands  Soft Wedge (Includes assortment kits)  B  Blue View VariStrip  B  Blue View Pinch  B  Blue View Grip Strips  ReelMatrix Spools & Matrices  ReelMatrix Instrument  C  eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)  B  B  B  B  B  B  B  B  B  B  B  B  B	Metal Pinch	В
Composi-Tight 3D Fusion WedgeBMC Series Clear BandsBSoft Wedge (Includes assortment kits)BBlue View VariStripBBlue View PinchBBlue View Grip StripsBReelMatrix Spools & MatricesBReelMatrix InstrumentCeZr Polishing/Adjusting InstrumentsDA+Wedges (includes assortment kits)E	Wedge Wands (Includes assortment kits)	В
MC Series Clear Bands Soft Wedge (Includes assortment kits) Blue View VariStrip Blue View Pinch Blue View Grip Strips BReelMatrix Spools & Matrices ReelMatrix Instrument C eZr Polishing/Adjusting Instruments D A+Wedges (includes assortment kits) B BB	G-Wedges (Includes assortment kits)	В
Soft Wedge (Includes assortment kits)  Blue View VariStrip  Blue View Pinch  Blue View Grip Strips  Blue View Grip Strips  ReelMatrix Spools & Matrices  ReelMatrix Instrument  C  eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)	Composi-Tight 3D Fusion Wedge	В
Blue View VariStrip  Blue View Pinch  Blue View Grip Strips  Blue View Grip Strips  ReelMatrix Spools & Matrices  ReelMatrix Instrument  C  eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)	MC Series Clear Bands	В
Blue View Pinch Blue View Grip Strips BReelMatrix Spools & Matrices BReelMatrix Instrument CC eZr Polishing/Adjusting Instruments D A+Wedges (includes assortment kits) BREELMATRIX BREELM	Soft Wedge (Includes assortment kits)	В
Blue View Grip Strips  ReelMatrix Spools & Matrices  ReelMatrix Instrument  C  eZr Polishing/Adjusting Instruments  D  A+Wedges (includes assortment kits)	Blue View VariStrip	В
ReelMatrix Spools & Matrices       B         ReelMatrix Instrument       C         eZr Polishing/Adjusting Instruments       D         A+Wedges (includes assortment kits)       E	Blue View Pinch	В
ReelMatrix Spools & Matrices       B         ReelMatrix Instrument       C         eZr Polishing/Adjusting Instruments       D         A+Wedges (includes assortment kits)       E	Blue View Grip Strips	В
ReelMatrix Instrument       C         eZr Polishing/Adjusting Instruments       D         A+Wedges (includes assortment kits)       E		В
eZr Polishing/Adjusting Instruments D A+Wedges (includes assortment kits) E	·	С
A+Wedges (includes assortment kits)		
· ·		
	Rally Polishers	

# Procedure "A"

### **Basic Principles:**

- All products are supplied non-sterile and may be appropriately cleaned, disinfected, and sterilized before use.
- Ensure equipment used is serviced and checked regularly, and manufacturer's use instructions are followed.
- Please heed regulations applicable to your country.
- Repeated reprocessing may affect the product. Decommissioning of the device is normally determined by wear and damage prior to use.
- Avoid contact of dissimilar metals at any point during the cleaning & sterilization process.

### Cleaning:

- Products should be cleaned as soon as possible after use to prevent soils from hardening.
- Remove all visible debris after use and prior to sterilization.
- Product can be manually cleaned with IMS® Daily Clean\*, following manufacturer's instructions.
- Use a nylon brush or similar soft brush. For 3D500, 3D600, & 3DXR: Take care not to damage the Soft-Face during cleaning.
- You may optionally pre-soak the contaminated rings with IMS® Daily Clean\*, following the manufacturer's instructions, for up to 6 minutes to aid in manual cleaning.
- DO NOT expose product to solutions containing chemicals such as alcohol, acetone, ketone, or other harsh chemical disinfectants.
- Visually inspect product for damage (eg. rust and cracking). Remove from service if damage is present.
- If any visible debris remains, repeat process above as needed.

### Sterilization:

- Process product through steam autoclave and store only in CE/FDA approved sterilization pouch.
- Steam autoclave sterilization only. Perform one cycle at 270°F (132°C) and 30.46 psi (210kPa) for 6 minutes, following the autoclave manufacturer's instructions, with a 20-30 minute drying time. Never exceed temperatures of 278.6°F (137°C).
- DO NOT use chemical sterilization techniques.

### Storage:

- Store sterilized product in a dry and dust free location.
- Keep product sealed in the sterilization pouch until ready to use.

# Procedure "B"

### **Basic Principles:**

- All products are supplied non-sterile and may be appropriately sterilized before use.
- Ensure equipment used is serviced and checked regularly, and manufacturer's use instructions are followed.
- Please heed regulations applicable to your country.
- Products are single use only and cannot be reprocessed.
- Avoid contact of dissimilar metals at any point during the sterilization process.

### Sterilization:

- Process product through steam autoclave and store only in CE/FDA approved sterilization pouch.
- Steam autoclave sterilization only. Perform one cycle at 270°F (132°C) and 30.46 psi (210kPa) for 6 minutes, following the autoclave manufacturer's instructions, with a 20-30 minute drying time. Never exceed temperatures

of 278.6°F (137°C).

• DO NOT use chemical sterilization techniques.

### Storage:

- Store sterilized product in a dry and dust free location.
- Keep product sealed in the sterilization pouch until ready to use.

# Procedure "C"

### Cleaning:

- Instrument must be in open position. Take care not to damage tips.
- Remove visible debris or organic matter from the instrument and surface with a disposable wipe or surface brush. This is to be done by scrubbing with warm tap water and soap or detergent.
- Inspect instrument for debris. Repeat cleaning if there is debris left.
- All external surfaces must be wiped with a lint-free cloth or sprayed with a suitable disinfectant.
- Rinse external surfaces with warm tap water.
- Dry instrument.
- Do not immerse the instrument in liquid or place it in an ultrasonic cleaning unit.

### Sterilization:

- Sterilize in a steam autoclave using distilled water at a temperature of 134°C (273°F) for 3 min.
- · Sterilization is NOT a substitute for proper cleaning. Clean the instrument first then sterilize it.
- Do not use cold sterilization methods that involve soaking the instrument in a liquid.

### Storage:

- Store sterilized product in a dry and dust free location.
- Keep product sealed in the sterilization pouch until ready to use.

# Procedure "D"

### **Basic Principles:**

- All products are supplied non-sterile and may be appropriately cleaned, disinfected and sterilized before use.
- Ensure equipment used is serviced and checked regularly, and manufacturer's use instructions are followed.
- Please heed regulations applicable to your country.
- Repeated reprocessing may affect the product. Decommissioning of the device is normally determined by inspection for wear and damage prior to use.
- Avoid contact of dissimilar metals at any point during the cleaning & sterilization process to prevent corrosion.

### Notices:

- Avoid the use of strong acids and bases as they may oxidize the stainless steel shaft.
- Rinse with distilled water after treatment with cleaning and disinfectant solutions.
- Avoid temperatures >150°C (302°F).
- Ultrasonic bath temperatures must not exceed temperatures of 42°C (107°F) to avoid possible coagulation of albumen.
- The label on the cleaning and/or disinfecting solution MUST specifically say "suitable for rubber polishers or synthetics/silicones".

### Point of Use:

Products should be cleaned as soon as possible after use to prevent soils from hardening.
 Pre-clean under running water with a plastic bristle brush.

### Manual Cleaning:

- Under running water with a plastic bristle brush.
- Optional Ultrasonic assisted cleaning with a suitable cleaning agent and disinfectant. Rinse afterwards under running water.

### **Automatic Cleaning:**

• Thermal disinfector – Manufacturer's specification according to EN ISO 15883 using the cleaning program as indicated by the manufacturer's operating instructions.

### Disinfection:

- Use a solution classified suitable for rubber and silicone polishers/synthetics by the manufacturer. Follow manufacturer's recommendations for exposure times and concentrations.
- Rinse with distilled water after treatment with cleaning and disinfectant solutions.

### Drying:

• Dry with fresh, clean, lint-free cellulose tissues.

### Inspection:

Visually check all instruments for cleanliness and safe suitability of use with 5-10X magnification.
 Repeat cleaning if necessary. Decommission and dispose of instruments in the event of discernible defects.

### Sterilization:

• Steam Autoclave according to manufacturer's operating instructions using a hold time of five (5) minutes full cycle, a sterilization temperature of 134°C (273°F) and a drying time of ten (10) minutes.

### Storage:

• Store instruments packed and protected in suitable sterile packaging, cassettes or retainers in dry, clean conditions at ambient temperature.

### Validated Materials:

Manual Cleaning - Durr Dental ID 212, 2% concentration, 5 minute holding time

Ultrasonic - Durr Dental ID 212 ready made solution, 2% concentration, 2 minute holding time

Automatic Cleaning – Miele G 7883, Special Program 93°C (199°F) for 10 min, 10 minute holding time, detergent – Dr. Weigert neodisher MediClean Dental, rinsing for 3 min at 75°C (167°F) with neodisher Z Dental

Sterilization – Holding time full cycle 5 min, sterilization temperature 134°C (273°F), Drying time 10 min, threshold values of contents for feed-water and steam condensates

# Procedure "E"

### **Basic Principles:**

Products are single use only and cannot be reprocessed.

### Sterilization:

DO NOT clean or sterilize as this will affect the astringent coating.

### Storage:

- Store in original packaging in a cool dry location.
- Do not mix in with similar products.

# Procedure "F"

### **Basic Principles:**

- All products are supplied non-sterile and may be appropriately sterilized before use.
- Ensure equipment used is serviced and checked regularly, and manufacturer's use instructions are followed.
- Please heed regulations applicable to your country.
- Products are single use only.

### Sterilization:

- Moist heat sterilization with fractional prevacuum. Full cycle, 134°C (273°F) / 3.1 bar (45 psi) for at least 5 minutes, drying time 10 minutes. Do not exceed 135°C (275°F). IMPORTANT: Use suitable packaging for sterilization.
- Warning: not suitable for sterilization with hot air or chemiclave. This procedure was validated by an independent and accredited laboratory.

### Storage:

• A dry, dust-free storage at 2 - 28°C (36 - 82°F) is recommended. Improper storage conditions can shorten the shelf life and cause malfunction of the product.

