

Cleaning & Sterilization Instructions

Reels and matrices are single use disposable items. Do not attempt to sterilize them. Prior to use they may be sprayed with chemical disinfectant if desired.

Sterilization is NOT a substitute for proper cleaning. Clean the instrument first then sterilize it.

Do not immerse the instrument in liquid or place it in an ultrasonic cleaning unit.

Cleaning

1. Instrument should be cleaned in the open position.
2. Remove visible debris or organic matter with a disposable wipe or surface brush and warm tap water with soap or detergent.
3. Inspect for remaining debris and repeat step 2 if needed.
4. Rinse all external surfaces with warm tap water.
5. Dry the instrument

Sterilization

The instrument may be dry heat sterilized, chemiclaved or steam autoclaved following the sterilization unit manufacturer's instructions. Do not use cold sterilization methods that involve soaking the instrument in a liquid.

ReelMatrix

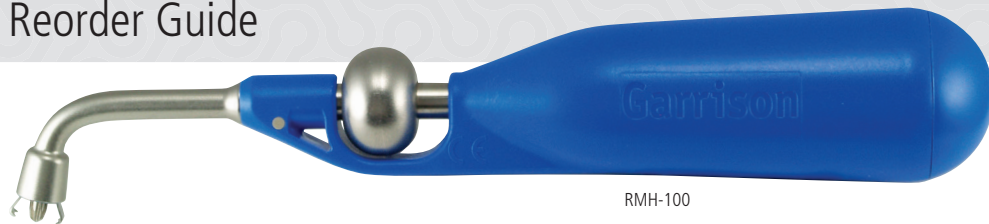
Reorder Guide & Sterilization Instructions



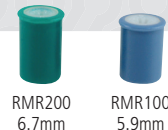
Garrison
Dental Solutions

Putting ideas into practice.

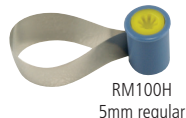
Reorder Guide



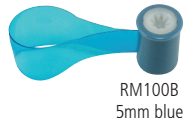
RMH-100



RM100D
5mm deadsoft



RM100H
5mm regular



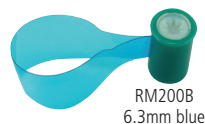
RM100B
5mm blue



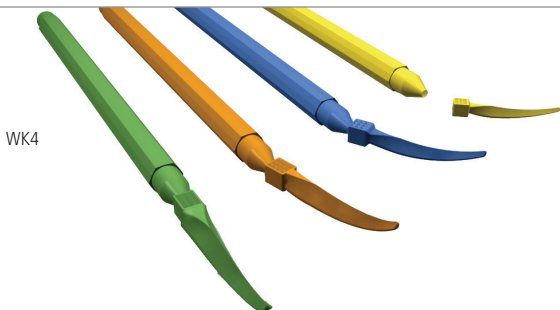
RM200D
6.3mm deadsoft



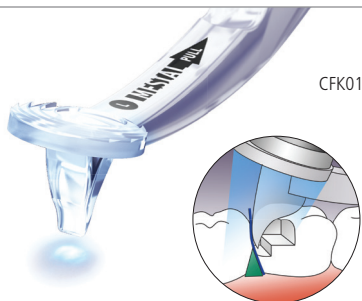
RM200H
6.3mm regular



RM200B
6.3mm blue



WK4



CFK01

Number	Description	Qty
Kit		
RMK04	ReelMatrix Matrix System	1
Matrices		
RM100D	5 mm dead-soft (blue, white)	50
RM200D	6.3 mm dead-soft (green, white)	50
RM100H	5 mm dead-soft (blue, yellow)	50
RM200H	6.3 mm regular (green, yellow)	50
RM100B	5 mm dead-soft (blue, white)	50
RM200B	6.3 mm dead-soft (green, white)	50
Empty Reels		
RMR100	5.9 mm dead-soft (blue, white)	100
RMR200	6.7 mm dead-soft (green, white)	100
Other		
RMH-100	Placement Handle	1
WK4	Wedge Wands	400
CFK01	PerForm™ Proximal Contact Former	2