Band Adapting
• Stainless steel band and REM™ temperature resistant bonded waxing pin
• For 40° to 45° direct wiring bands
• Single welded square end pin
• Stainless steel
• Slight curve

Band Contouring
• Band contouring and band seating instruments
• Stainless steel replacement straight tip with straight tip replacement offset tip
• For bands and anterior stainless steel crowns
• Concave and convex tips for contouring bands
• Contouring Plier (Johnson)
• Spring actuated thrust insures proper band seating
• Band Seater
• Tip end has square serrations
• Stainless steel handle - square with chamfered corners
• Band Pusher
• Serrated pin
• For bite or hand rocking bands
• Tempered stainless

Wire Bending Pliers
• up to .016” (0.406mm)
• Serrated and lip safe
• Inserted tempered tips for longer life
• Tips are delicate and meet precisely so that even small
• Box joint
• Regular beak
• Made from selected surgical stainless steel to provide
• Designed for intraoral cutting and lip safety
• .026 round

Cutter
• Stainless steel
• Hard tool steel insert
• All edges of lock are lip safe for intraoral use

Distal End Cutter, Safety Hold
• Cuts to maximum of .022” x .028” (0.559mm x 0.559mm and 0.445mm)
• Hardened insert
• Due to the o-ring, the cutting edges do not have direct
• Flush Cut, V Design .016 - .018” x .022” and up to .0175” coaxial
• Archwire is cut flush with the end of the tube

Ligature Tying Plier (Coen)
• Locking channel is strengthened and barb free to allow wire to
• Tips are the only ones that contact the bracket
• Modular Placing Plier
• For initial gingival ligature placement and replacement
• Easier access to posterior
• Reduces module breakage

Ligature Tucker and Tier (Broussard™)
• Origiinal ligature plier end for embrasures
• Anglebeak is designed for extra lingual pincers
• Twisted wire to work against ligature wire
• Tips are trimmed to avoid scoring tissue

Ligature Tucker
• Hard tool steel inserts
• Diamond polished knife edge to prevent wire from going into tissue
• Designed for direct gingival application and to hold palatal activation appliances

Flush Cut Distal End Cutters
• Flush cut end with the end of the blade
• Safety hole for the blade to prevent wire from coming in contact

Ligature and Hard Wire Cutter
• Stainless steel
• Stainless steel for cutting wire with minimal force
• Cut to maximum of .022” x .028” (.559mm x .559mm)
• For high speed and hand use

Ligature Holder Small Narrow Tip (Matheiu)
• Precision made ligating instrument
• Fits into the o-ring

Pliers are designed for cutting wires with minimum force
• Stainless steel
• Hard tool steel inserts