



ORTHODONTIC INSTRUMENTS

SCALERS	2
CUTTERS	3
PLIERS	4-6
TWEEZERS	6

Orthodontics Instruments

Nordent® offers a selection of the most popular cutters, pliers, and hand instruments for your orthodontic practice.

Crafted in the USA by master craftsmen, each instrument reflects our commitment to excellence, providing you with premium quality instruments for optimal patient care.



ORTHODONTIC INSTRUMENTS



Band Pusher – Scaler #114

Handle Selection: 586-1858 (shown) CEOTN114 REOTN114 ROTN114



Band Pusher - Scaler #119

Handle Selection: 586-5059 (shown) CEOTN119 REOTN119 ROTN119

Mathieu #207C

Medium jaws with carbide inserts and fine serrations. The unique ratchet mechanism allows the instrument to be locked and opened by simply squeezing the handles. Excellent for left-handed operation (5"/130 mm).



Instrument Care

Nordent uses many different types of stainless steels in the production of instruments dependent upon the design and application of the instrument. All stainless steels have a high nickel and chromium content to maximize corrosion resistance but will corrode and discolor when subjected to high concentrations of certain chemicals. Never expose stainless steel instruments to products that are not specifically formulated for use with dental instruments or for the purpose of cleaning and sterilizing dental instruments.

Nordent Stainless Steel Instruments can be sterilized by any recognized acceptable method of sterilization including: Steam Autoclave, Chemical Vapor, Dry Heat, Ethylene Oxide

Never exceed temperatures 350° F / 177° C as this will have an adverse effect on the temper of the steel.

CUTTERS



Universal Cut & Hold Distal End Cutter

OTC1101

Carbide steel blade provides maximum durability and sharp edge retention. Cut a range of wires from 0.012" (0.30 mm) to 0.021" x 0.025" (0.53 mm x 0.64 mm). When used intraorally it safely holds the cut off portion to be discarded. Patient comfort is promoted by the smooth, tapered tip. Instrument is approximately 125mm long.



Universal Cut & Hold Distal End Cutter, Long Handle

OTC1101L

Carbide steel blade provides maximum durability and sharp edge retention. Cut a range of wires from 0.012" (0.30 mm) to 0.021" x 0.025" (0.53 mm x 0.64 mm). When used intraorally it safely holds the cut off portion to be discarded. Patient comfort is promoted by the smooth, tapered tip. Instrument is approximately 147mm long.



Hard Wire Cutter 15°

OTC1103

Carbide steel blade provides maximum durability and sharp edge retention. Designed to cut hard wires, this hard wire cutter with 15° offset tip improves access in difficult areas.



Hard Wire Cutter

OTC1104

Carbide steel blade provides maximum durability and sharp edge retention. Designed to cut hard wires.



Mini Pin & Ligature Cutter

OTC1107

Carbide steel blade provides maximum durability and sharp edge retention. Mini pin & ligature cutter enhances ability to reach difficult to access areas. Designed to cut soft wire pins and ligature wires up to .012" (.30 mm).

PLIERS



Slim Weingart Pliers

OTP1202

Versatile utility pliers featuring serrations, accommodating wires up to .030" (.76 mm). Versatile utility pliers with serrations and tapered 32° working end which are useful for placement and removal of archwires. These pliers help guide the archwire through buccal tubes and into brackets with ease.



Long Posterior Band Removing Pliers

OTP1207

The alignment of the tip and occlusal pad is especially designed for posterior band removal. These pliers come with the pad already loaded in the working end. Replacement pads can be re-ordered as needed.



How Pliers

OTP1203

2.5 mm tips. Matching serrated pads promote a firm grip and rounded tips ensure patient comfort. Designed for wire up to .030".



Short Posterior Band Removing Pliers

OTP1208

The offset alignment of tip and occlusal pad is designed for band removal.



Band Seating Pliers

OTP1205

Serrated tips provide superior grip of brackets to assist while placing bands.



Force Module Separating Pliers

OTP1210

Used when placing elastic separators.



Band Seating Pliers

OTP1206

Reversible, replaceable blade is used to remove the bulk of composite material after debonding attachments. These pliers come with a 1/4" already loaded in the working end, one extra 1/4" replacement pad, 1 extra blade and 1 hex key come in the package. Replacement pads can be re-ordered as needed.



Coon Style Ligature Tying Pliers

OTP1211

Designed for tying stainless steel ligature wires up to .015" (.38 mm).

PLIERS



Omega Loop Forming Pliers

OTP1303

Graduated cones .045", .060", and .075" (1.14 mm, 1.52 mm, and 1.91 mm) are designed to form precise omega loops on wires up to .022" x .025" (.56 mm x .64 mm).



Crown and Band Contouring Pliers

OTP1221

Ideal for the fitting of stainless steel crowns and bands.



Bird Beak Pliers

OTP1304

Loop forming pliers for round wires up to .030" (.76 mm).



Steiner Tying Pliers

OTP1222

Designed for tying stainless steel ligature wires up to .015" (.38 mm).



Arch Bending Pliers

OTP1307

Used for placing first, second and third bends on stainless steel wires up to .022" x .025" (.56 mm x .64 mm).



Three Jaw Pliers

OTP1302

Most often used for contouring and bending stainless steel wires up to .030" (.76 mm).



Rectangular Arch Bending Pliers

OTP1308

Used for placing first, second and third bends on stainless steel wires up to .022" x .025" (.56 mm x .64 mm).

PLIERS



Hollow Chop Contouring Pliers

OTP1310

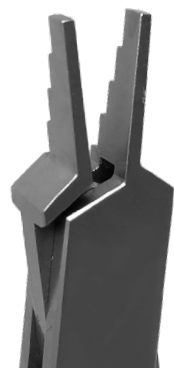
Perfect for subtle contouring of stainless steel arch wires up to .030" (.76 mm).



Ortho Mathieu Narrow Tip Pliers

OTP1330

Slimmer, serrated tips makes this ideal for gripping and placing elastic auxiliaries.



Nance Loop Forming Pliers

OTP1319

For precise forming of loops in four lengths: 3, 4, 5 and 6mm, with a groove at the base to aid in closing loops. For use with stainless steel wire up to .022" (.56 mm).

TWEEZERS



Slim Direct Bond Bracket Tweezers

OTP1212M

Slim tipped bracket tweezers with tapered tail to aid in bracket manipulation. The thinner working end gives the clinician a better grasp when bringing the bracket to the patient's mouth. The thinner back end of the instrument allows for easier manipulation of the bracket's position by simply turning the instrument. This feature allows for the use of a single instrument in bracket placement.



Long Tapered Bird Beak Pliers

OTP1326

For bending smooth loops on stainless steel wires up to .022" x .025" (.56 mm x .64 mm).



Hammerhead® NiTi Tip Back Pliers

OTP1327

Multi-use pliers for bending NiTi up to .025" (.64 mm). Reduce a multi-process step process down to one step with these wire-forming pliers. Simply squeeze and you are done; NO heat required. For NiTi wire only.



Orthodontic Tweezers, Very Fine Tip

OTP1505

These tweezers are specially designed for the placement of brackets in the posterior region. The angles of the tips allow easy access during placement.