



BRASSELER
USA®

BY YOUR SIDE

Dr. Ronald Jordan
**Composite
Instrument Series**

► The Challenge

There is nothing more frustrating than having composite stick to your instruments during placement. If you are using stainless steel instruments, the reason composite pullback occurs is clear. Stainless steel—even when brand new—typically has micro-sized scratches that will cause composite to stick to the instrument, making placement difficult and tedious.

► The Solution

The Dr. Ronald Jordan Composite Instrument Series combines Dr. Jordan's original concepts with advanced materials, guaranteeing perfect placement every time, enhanced handling, and no pullback. The secret is the coating. The instrument tips, crafted from proprietary stainless steel for improved tip strength and outstanding flexibility, are saturated with a non-porous Titanium Nitride coating to ensure a non-stick, smooth surface for easy composite placement.



Clinician's Choice

► Order online at [BrasselerUSA.com](https://www.BrasselerUSA.com) or call **800.841.4522**.



Titanium Nitride Coating for a smooth, non-stick surface

Oversized Contoured Handles provide enhanced tactile control and alleviate hand and muscle fatigue during longer procedures

Radel Covered Handles are non-slip, performing predictably with gloved hands, and won't discolor with use



Dr. Ronald Jordan Composite Instrument Series

► Product Offering



REJ #10

Series features eight unique instruments that will dramatically enhance efficiency in posterior and anterior restorations.

Anterior



REJ #01

Order No. 060101

Superior flexibility, perfect for labial, lingual, and gingival sculpting. Features hockey stick and beaver tail shaped blades, allowing for placement of material in a more delicate manner.



REJ #02

Order No. 060102

Designed for initial labial compaction and sculpting, blades are slightly longer and wider than REJ #01. While not designed for fine detailing, blades are perfect for initial increment shaping.



REJ #03

Order No. 060103

Excellent choice for working interproximally or for packing retraction cord. Thin, highly flexible blade reaches under margins to hone and sculpt. Use for delicate placement of composite.



REJ #04

Order No. 060104

Designed for interproximal shaping. Ideal for shaping composite and embrasure areas of diastema closure restorations. Not designed for packing composite.

Anterior/Posterior



REJ #10

Order No. 060110

Specifically designed for condensing into box preparations and carrying syringe material to preparation site. Features a paddle end and a condenser end. The blade is slightly longer and wider than REJ #02. Also excellent for contouring.

Posterior

· Rounded tips spread composite material better and prevent pullback from sharp internal line angles.



REJ #20

Order No. 060120

Double-ended condenser, perfect for condensing material in all box form preparations, and applying composite via compule. Features two condenser sizes (large and small) to facilitate macro and micro packing techniques.



REJ #21

Order No. 060121

Double-ended condenser. Often after composite is inserted into the tooth, another instrument is required due to the cavity width changes from the depth of the box into an extension of one of the fissures. This instrument eliminates the need for a different instrument.



REJ #22

Order No. 060122

Designed for use on occlusal anatomy, the rounded ends are ideal for sculpting composite and pulling excess composite away from the cavo surface margin. Pointed ends allow for the delicate shaping of inclines.

PLEASE NOTE:

Once instruments are opened, they cannot be returned.

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