

Avoid a sticky situation



Slix™

Non-Stick Composite Manipulation Instruments



Innovative new coating provides long-lasting tack-free composite manipulation!



Durable • Ergonomic • Autoclavable

Slix stainless-steel tips are treated with a revolutionary coating that provides superior non-stick properties to virtually eliminate composite sticking for easy placement, fast clean-up and exceptional durability.

You'll enjoy the comfort of large, lightweight ergonomic handles with medical-grade silicone grips.

Eleven popular designs available through your dealer.

Slix™ Nonstick • Durable • Ergonomic • Autoclavable

Composite Manipulation Instruments



IPC • 05702



Mini IPC • 05708



Ladmore 3 • 05703



11 • 05700



Woodson 2 • 05704



Mini 11 • 05706



W3 • 05705



13 • 05701



Mini W3 • 05709



21B Acorn • 05707



Mini S1 • 05710

Uniquely Coated Working Ends

Avoids composite sticking and has a lustrous appearance

Wear Resistance

(14x greater than stainless-steel)

Will not discolor restorative materials

Resists the development of pits and scratches that may retain composite materials.

Big Easy Handle

Large, 1/2" silicone grips

Time-tested durability with a lightweight grip to reduce fatigue and pressure

Autoclavable

Mix with other stainless-steel hand instruments in ultrasonic and/or autoclave

Eleven Configurations

A design for every application

Look for the purple and gold

Premier name on the handle guarantees quality

Slix metallic coating has been designed specifically for medical devices. USP Class VI approved and meets biocompatibility medical standard for ISO 10993. Autoclave-safe and will not chip, flake or peel.

Slix has an ergonomic handle manufactured from an advance technology polymer with medical grade silicone grips. The resin handles have been used in the clinical environment on over 100,000 instruments and are proven to be extremely durable.



Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, USA
Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • www.premusa.com • E-mail: dentalinfo@premusa.com