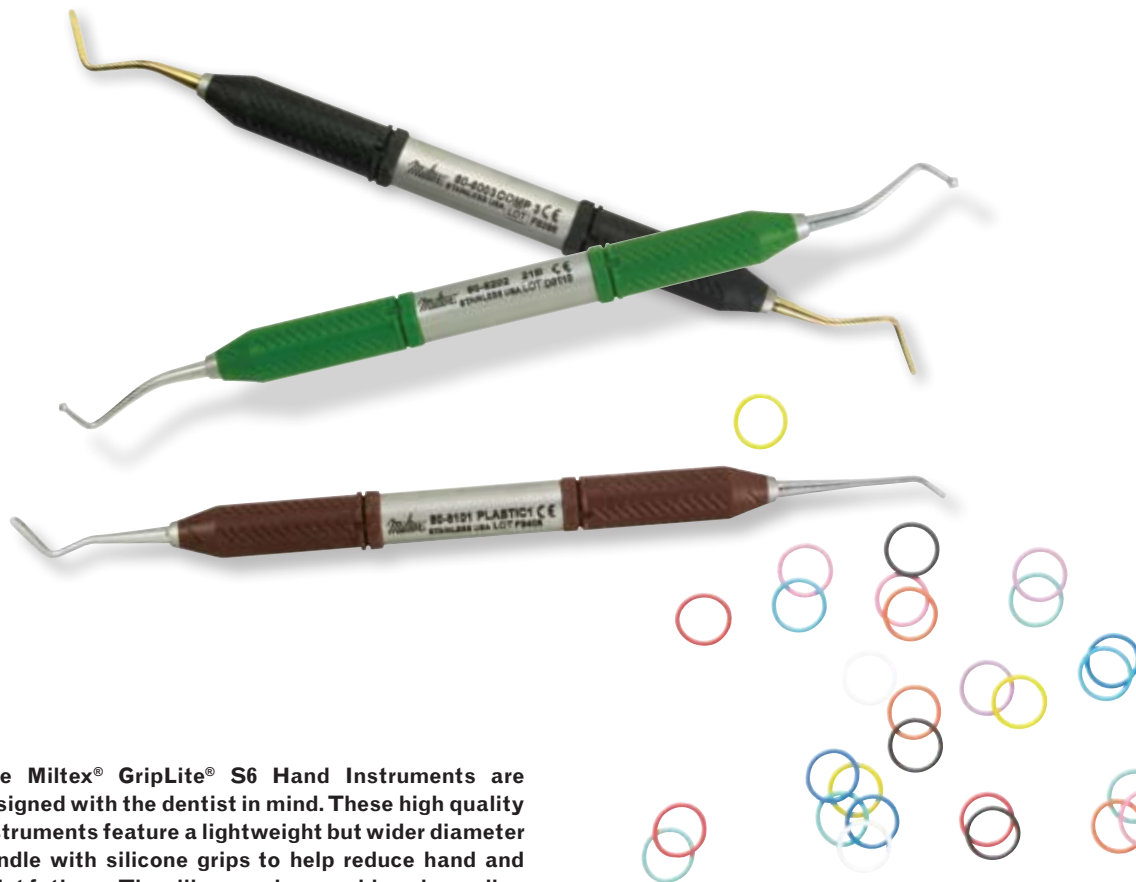


MILTEX® HI-LIGHT

GRIPLITE® S6 INSTRUMENTS



The Miltex® GripLite® S6 Hand Instruments are designed with the dentist in mind. These high quality instruments feature a lightweight but wider diameter handle with silicone grips to help reduce hand and wrist fatigue. The silicone grips provide color coding by instrument families which makes it easy to identify the instrument when you are chairside. Miltex code rings provide the flexibility to color code by dentist or procedure.

REF	Description
70-5500	Code Ring Kit Assorted

* individual colors available

FEATURES

Silicone grips

Handle:

Lightweight

High quality stainless steel

Anti-roll feature

Color coding by instrument families

Color code rings available

GTX Coating on Composite Instruments

BENEFITS

Comfortable grip on the instrument

Reduced hand and wrist fatigue

Long instrument life

Prevents instruments from rolling on slanted trays

Easy identification of instrument during procedure

Coding of instruments by person or procedure

Non-stick surface on tips to prevent pull-back effect on composite material

Miltex
Redefining Excellence

toll free 866 854-8300
fax 866 854-8400
www.miltex.com

Illustrations and content signify general description only and may be subject to minor changes. For additional information, an in-office demonstration, or to place an order, please contact your local Miltex authorized Distributor or Miltex Customer Service at 717-840-3433, e-mail: internationalsales@miltex.com, or visit us at www.miltex.com. Miltex and GripLite are registered trademarks of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation.

© Miltex, Inc.

0608/10/A/1

DENT-S6GD-HI



+H834DENTS6GDHI0Z

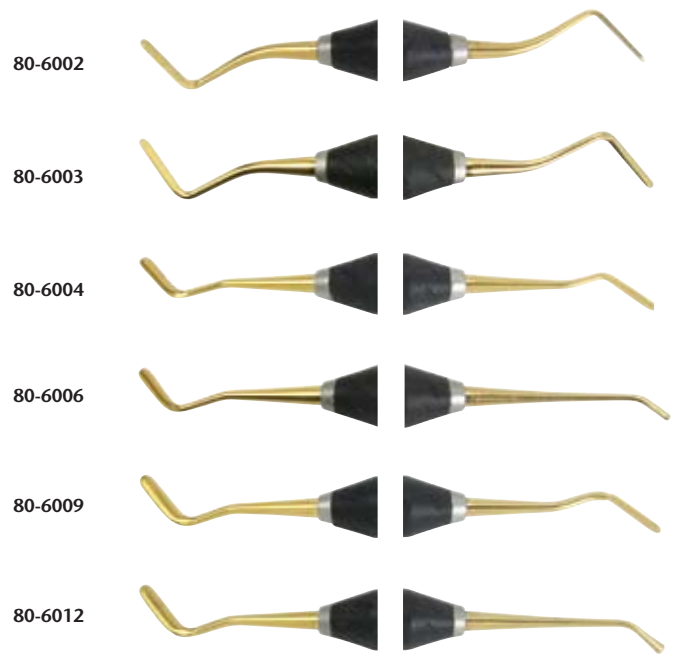
GRIFLITE™ S6 INSTRUMENTS

COMPOSITE INSTRUMENTS:

The GTX Titanium composite instruments give you the ultimate placement control with composite materials. Even the stickiest composite material will not adhere to the smooth surface, allowing for exact contouring. Composite instruments carry, place, condense and carve composite material in cavity preparation.

Grip Color: **BLACK**

REF	Description
80-6002	Composite, Dbl End 2
80-6003	Composite, Dbl End 3
80-6004	Composite, Dbl End 4
80-6005	Composite, Dbl End 5
80-6006	Composite, Dbl End 6
80-6007	Composite, Dbl End 7
80-6009	Composite, Dbl End 9
80-6011	Composite, Dbl End 11
80-6012	Composite, Dbl End 12
80-6015	Composite, Dbl End 15
80-6021	Composite, F Type, Dbl End 1
80-6025	Composite, F Type, Dbl End 5
80-6031	Composite, G Type, Dbl End 1
80-6034	Composite, G Type, Dbl End 4
80-6040	Composite, Dr Fred, Dbl End

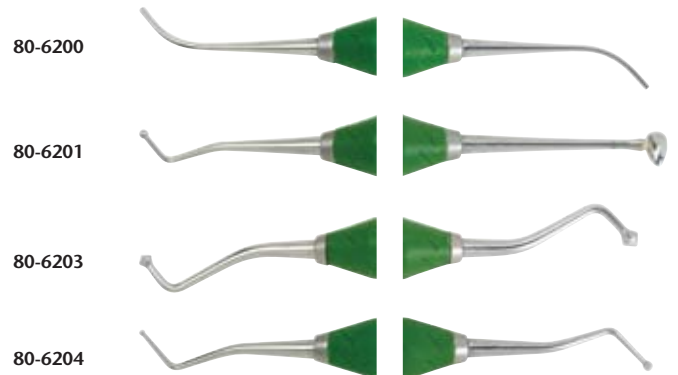


BURNISHERS:

Burnishers smooth amalgam after condensing, contour matrix bands before placement and begin the contouring of the amalgam. These can also be used with other restorative materials.

Grip Color: **GREEN**

REF	Description
80-6200	Burnisher, Waxing, Dbl End 1
80-6201	Burnisher, Dbl End 27/29
80-6202	Burnisher, Dbl End 21B
80-6203	Burnisher, Dbl End 21
80-6204	Burnisher, Ball, Dbl End 1/1.5mm



PLASTIC FILLING:

Plastic filling instruments contour and deliver restorative materials to the cavity preparation.

Grip Color: **BROWN**

REF	Description
80-6101	Plastic Filling, Dbl End 1
80-6103	Plastic Filling, Dbl End 3
80-6104	Plastic Filling, Dbl End 4
80-6112	Plastic Filling, Wdsn Dbl End2

