

Miltex

Redefining Excellence



GRIPRITE® S⁶ INSTRUMENTS

MILTEX® GRIPLITE® S⁶ HAND 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 are color coded by instrument families, making it easier to identify the instrument when chairside. Miltex color code rings provide the flexibility to organize setups by dentist or by procedure.



Ergonomically Designed Grip
Provides excellent tactile feel

Lightweight, Enhanced Diameter Stainless Steel Handle
Reduces hand and wrist fatigue

Anti-Roll Feature
Prevents instrument from rolling when placed on trays

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

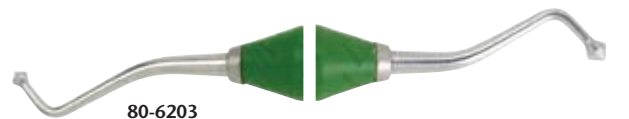
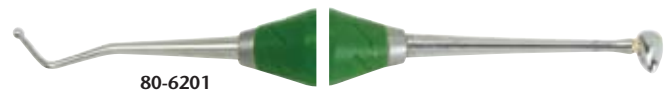
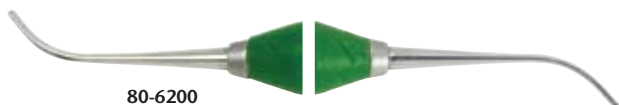
BENEFITS

- 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
- Organize instruments by person or by procedure
- Non-stick surface on tips prevent pull-back effect on composite material

BURNISHERS

Burnishers are used to 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.

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, DblEnd 1/1.5mm



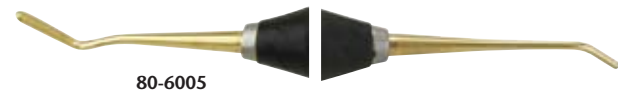
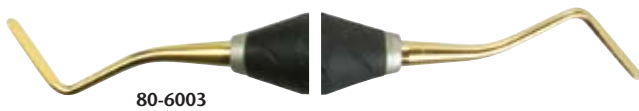
COMPOSITE INSTRUMENTS

The GTX™ titanium composite instruments provide the ultimate application control over composite resin restoration materials. Even the stickiest composite material will not adhere to the smooth surface, allowing for precise contouring. Used to carry, place, condense and carve composite material during cavity restoration.

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

FACT:

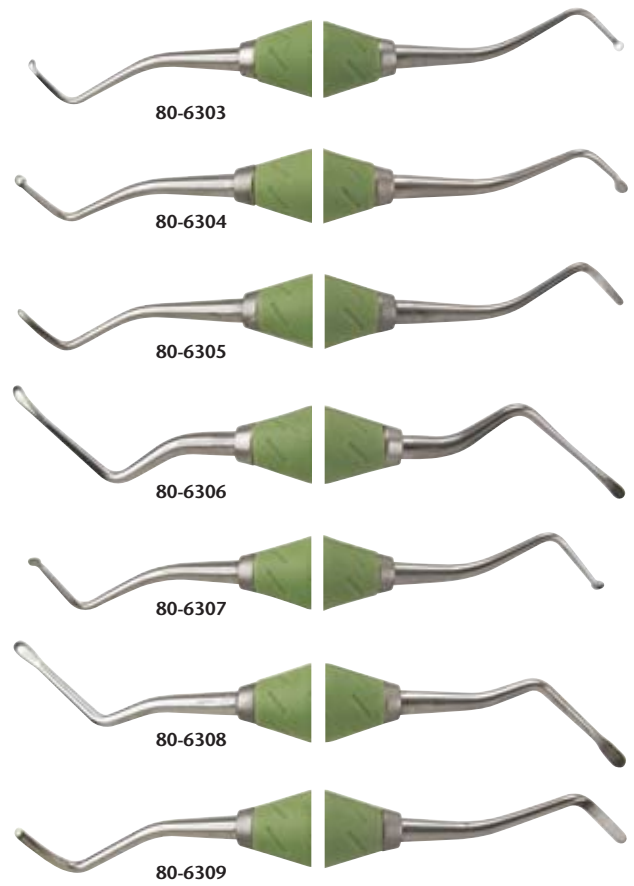
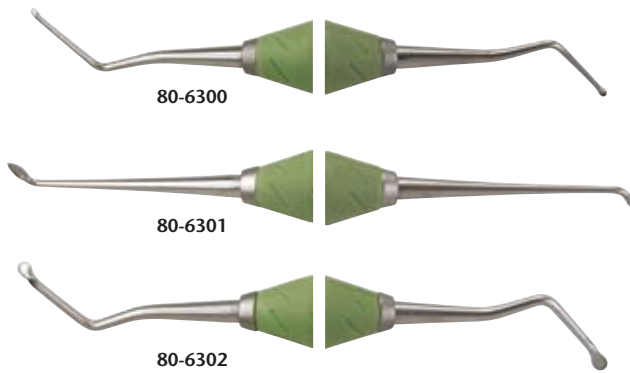
The GTX™ titanium coating on all Miltex composite instruments prevents sticky composite material from adhering to the instrument, reducing the common “pull-back” effect.



EXCAVATORS

Excavators are used to remove caries, dentin and other dental materials such as temporary cement.

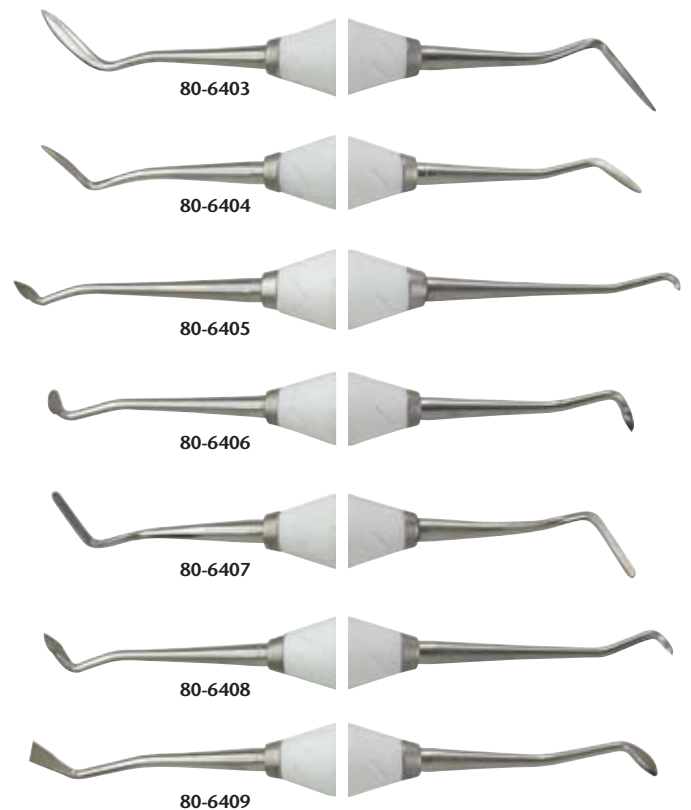
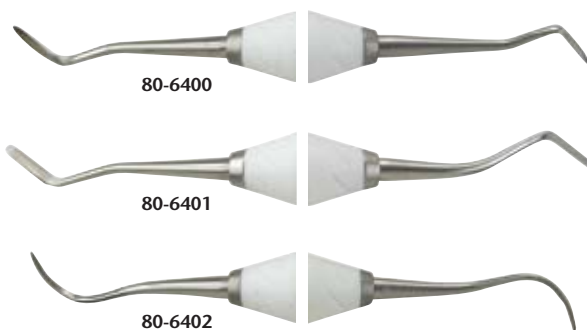
REF	Description
80-6300	Excavator, Dbl End 31L
80-6301	Excavator, CleoidDiscoid 89/92
80-6302	Excavator, Dbl End 33L
80-6303	Excavator, Dbl End 1.15mm
80-6304	Excavator, Dbl End 1.5mm
80-6305	Excavator, Dbl End 1mm Spoon
80-6306	Excavator, Dbl End 31W
80-6307	Excavator, Dbl End E2
80-6308	Excavator, UofOregon, Dbl End4
80-6309	Excavator, Dbl End 1.5mm Spoon



CARVERS

Carvers are used to create occlusal anatomy (pits and fissures) into amalgam and other restorative materials.

REF	Description
80-6400	Carver, Hllnbck, Dbl End 1/2
80-6401	Carver, Interproximal, Dbl End
80-6402	Carver, UofMinn, Dbl End 1
80-6403	Carver, Hllnbck, Dbl End 3
80-6404	Carver, Dbl End 4
80-6405	Carver, ClDscd, Dbl End 2mm
80-6406	Carver, Tanner, Dbl End 5
80-6407	Carver, Interprximal, Dbl End2
80-6408	Carver, ClDscd, Dbl End 3mm
80-6409	Carver, Wall, Dbl End 3



PLASTIC FILLING

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

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



80-6101



80-6103



80-6104



80-6112

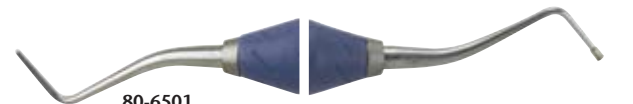
AMALGAM PLUGGERS / CONDENSERS

Amalgam pluggers and condensers are used to pack and condense amalgam or other restorative materials into prepared cavities.

REF	Description
80-6500	Plugger, Amlgm Bck, DblEnd 1/2
80-6501	Condenser, Amlgm, DblEnd .7-1mm
80-6502	Condenser, Amlgm, Dbl End 1/2
80-6503	Condenser, Amlgm, Bod, DblEnd1
80-6504	Condenser, Amlgm, Org, DblEnd3



80-6500



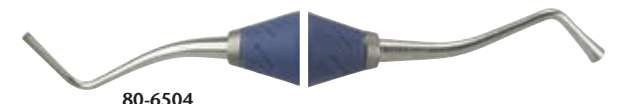
80-6501



80-6502



80-6503



80-6504

SPATULAS

Spatulas are used for mixing wax, cement and various other dental materials.

REF	Description
80-6600	Spatula, Cement, Flex, 24
80-6601	Spatula, App, Dbl End Birtles
80-6602	Spatula, Wax, 7



80-6600



80-6601



80-6602



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

Please call Customer Service today for additional information, an in-office demonstration, to place an order, or to receive other Miltex catalogs.

Miltex and GripLite are registered trademarks of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation.

Miltex Redefining Excellence is a trademark of Miltex, Inc.

The Integra wave logo is a trademark of Integra LifeSciences Corporation.

© 2008 Integra LifeSciences Corporation



+H834DENTS6GDBROC0V