COMPOSITE RESTORATION INSTRUMENTS

Titanium Coated

Nordent composite placement instruments are Titanium Nitride coated. Titanium Nitride coating increases the surface hardness of instrument tips to reduce abrasion and eliminate “pull-back” when manipulating composite materials for a smoother, more accurate restoration in less time.

DuraFlex™

DuraFlex composite instruments are crafted of exotic stainless steel spring wire. This unique material provides superior strength and durability while allowing the tips to flex when placing and shaping composite material. DuraFlex tips feature a proprietary Titanium Nitride coating process developed specifically to eliminate sticking of the composite material. All DuraFlex composite instruments come in Duralite ColorRings™ and Duralite® Round handles.

Placement – Titanium Coated, DuraFlex Curved Paddles

Curved blades conform to tooth anatomy for quicker, more accurate restorations. The ultra-thin, flexible blades provide exceptional interproximal access. The blades are ideal for Class V restorations.

Micro-Curve Paddle #26T

Mirror image blades are 6 mm long and 1.5 mm wide. Ideal for small pit and fissure or minor anterior restorations.

Handle Selection: ☑ CEPFI26T  ☐ REPFI26T (shown)

Curved Paddle “LRT”

Mirror image blades are 11 mm long and 1.8 mm wide. Ideal for Class V restorations.

Handle Selection: ☑ CEPFI LRT  ☐ REPFI LRT (shown)

Placement – Titanium Coated, DuraFlex Spatula Paddles

Spatula/Paddle #9T

Combines a thin, flexible placement spatula that is 18 mm long and 5.5 mm wide with a paddle set at an opposing angle that is 10 mm long and 1.8 mm wide.

Handle Selection: ☑ CEPFI9T  ☐ REPFI9T (shown)

Double Paddle #7T

Identical flared blade paddles set at opposing angles that are 11 mm long and 1.8 mm wide.

Handle Selection: ☑ CEPFI7T  ☐ REPFI7T (shown)

Double Paddle #37T

Identical parallel blade paddles set at opposing angles that are 11 mm long and 1.5 mm wide.

Handle Selection: ☑ CEPFI37T  ☐ REPFI37T (shown)

Double Paddle #38T

Identical small blade paddles set at opposing angles that are 8 mm long and 1.5 mm wide.

Handle Selection: ☑ CEPFI38T  ☐ REPFI38T (shown)
COMPOSITE RESTORATION INSTRUMENTS

Placement – Titanium Coated, Anatomical Finishing

**Paddle/Acorn #23T**
Combines a long flared blade paddle that is 11 mm long/2 mm wide with an Acorn-shaped end that has a 2.3 mm diameter.

*Handle Selection: [CEPI23T] [REPI23T]*

**Dilly Tapered Cones**
Two cone-shaped placement tips with rounded ends. One cone diameter is 1.8 mm tapering to 1.1 mm and the other cone diameter is 1.4 mm tapering to 0.75 mm.

*Handle Selection: [CEBRDILLYT] [REBRDILLYT]*

**Acorn #29T**
Two Acorn-shaped placement tips. One end has a 2.3 mm diameter and the other has a 2.8 mm diameter.

*Handle Selection: [CEPI29T] [REPI29T]*

**Paddle/Acorn #22T**
Combines a long flared blade paddle that is 11 mm long/2 mm wide with an Acorn-shaped end that has a 2.8 mm diameter.

*Handle Selection: [CEPI22T] [REPI22T]*

**Duck-Head #28T**
Two concave cones with rounded ends. One has a diameter of 3.8 mm and the other has a diameter of 2.5 mm.

*Handle Selection: [CEPI28T] [REPI28T]*

**Ball #32T**
Two ball-shaped placement tips. One end is 1.25 mm diameter and the other is 1.7 mm diameter.

*Handle Selection: [CEPI32T] [REPI32T]*

**Placement – Titanium Coated, Condensers/Paddle**

**Paddle/Condenser #20T**
Combines a long flared blade paddle that is 11 mm long/2 mm wide with a 2.0 mm diameter condenser that has a rounded end.

*Handle Selection: [CEPI20T] [REPI20T]*

**Paddle/Condenser #21T**
Combines a wide flared blade paddle that is 9 mm long/3.25 mm wide with a 1.4 mm diameter condenser with a rounded end.

*Handle Selection: [CEPI21T] [REPI21T]*

**Paddle/Condenser #30T**
Two condenser tips with rounded ends. One has a 2.0 mm diameter and the other has a 1.4 mm diameter.

*Handle Selection: [CEPI30T] [REPI30T]*

**Paddle/Condenser #2T**
Combines a wide flared blade paddle that is 9 mm long/3.25 mm wide with a 1.7 mm diameter condenser that has a flat end.

*Handle Selection: [CEPI2T] [REPI2T]*

**Paddle/Condenser #6T**
Two tapered cone-shaped condensers with rounded ends. One cone diameter is 1.9 mm tapering to 1.1 mm and the other cone diameter is 2.3 mm tapering to 1.5 mm.

*Handle Selection: [CEPI6T] [REPI6T]*

www.nordent.com
COMPOSITE RESTORATION INSTRUMENTS

**Double Paddle #4T**
Identical flared blade paddles set at opposing angles that are 11 mm long/2.0 mm wide.

*Handle Selection:*
- CEPFI4T (shown)
- REPFI4T

**Double Paddle #1T**
Identical small blade paddles set at opposing angles that are 7 mm long/2.0 mm wide.

*Handle Selection:*
- CEPFI1T
- REPFI1T (shown)

**Double Offset Paddle GREGG #4-5T**
Mirror image tips with blades that are “offset” 40º for better posterior access. The blades are 10 mm long and 1.9 mm wide.

*Handle Selection:*
- CEPFIG4-5T
- REPFIG4-5T (shown)

**Double Paddle #5T**
Identical wide, flared blade paddles set at opposing angles that are 9 mm long/3.25 mm wide.

*Handle Selection:*
- CEPFI5T
- REPFI5T (shown)

**Double Paddle #8AT**
Identical small blade paddles set at opposing angles that are 6 mm long/1.5 mm wide.

*Handle Selection:*
- CEPFI8AT
- REPFI8AT (shown)

**Double Paddle #39T**
Identical medium size, elliptical cross section, parallel sided blade paddles set at opposing angles that are 9 mm long/2 mm wide.

*Handle Selection:*
- CEPFI39T
- REPFI39T (shown)

**Double Paddle #40T**
Identical small size, elliptical cross section, parallel sided blade paddles set at opposing angles that are 7 mm long/1.8 mm wide.

*Handle Selection:*
- CEPFI40T
- REPFI40T (shown)

**Ultra-Fine IPC**
The flat blades are 10 mm long and 1.5 mm wide and are sharp around the entire periphery. The blades are 0.4 mm thick to enhance interproximal access.

*Handle Selection:*
- CECAIPCT
- RECAIPCT
- CAIPCT (shown)
ADVANCED ESTHETIC RESTORATIONS

The Nordent #GG1
The REPGG1 can be adapted to a number of challenging restorative situations for pleasing esthetic results.

Double Paddle #GG1
Designed by Dr. Gerald G. Gutsell, Chicago, Illinois. This versatile instrument is a “go to” for numerous challenging restorative situations.

Handle Selection: ○ CEPF1GG1 ○ REPF1GG1 (shown)

Double Paddle #50T
This is a classic double paddle at 0/90 degrees. The blades are very thin and flexible for easy adaptation in tight interproximal areas and anterior veneers.

Handle Selection: ○ CEPF150T ○ REPF150T (shown)

Double Paddle #51T
Designed by Dr. Ty King, Rogers, Arkansas. Thin flared paddles are offset 45 degrees right and left. The blades are slightly curved for precise anatomical adaptation.

Handle Selection: ○ CEPF151T ○ REPF151T (shown)

Composite Instrument #52T
Designed for smaller posterior composite restorations. This instrument combines a 0° elliptical paddle that is 7mm long/1.8mm wide with a rounded burnisher that is 1.4mm in diameter.

Handle Selection: ○ CEPF152T ○ REPF152T (shown)

Composite Instrument #53T
This paddle/anatomical burnisher combination is designed for Class II posterior restorations that require a fine artistic touch. The 90° paddle is elliptical in shape, quite thin and only 7mm long and 1.8mm wide. It is combined with a medium size acorn burnisher.

Handle Selection: ○ CEPF153T ○ REPF153T (shown)
### ADVANCED ESTHETIC RESTORATIONS

#### Composite Instrument #54T
Posterior composite placement combines the 0° paddle that is 7mm long/2mm wide with the small anatomical acorn burrisher that is 2.3mm in diameter.

**Handle Selection:**
- "CEPI54T" (on the left)
- "REPI54T" (shown)

#### Composite Instrument #55T
Posterior composite placement combines the 0° paddle, elliptical cross section, parallel sided blades, that is 9mm long/2mm wide with the small anatomical acorn burrisher that is 2.3mm in diameter.

**Handle Selection:**
- "CEPI55T" (on the left)
- "REPI55T" (shown)

#### Composite Instrument #56T
Posterior composite placement combines a 90° paddle, elliptical cross section, parallel sided blades, that is 9mm long/2mm wide with the rounded end condenser that is 1.4mm in diameter.

**Handle Selection:**
- "CEPI56T" (on the left)
- "REPI56T" (shown)

#### Interproximal Trimming Knives
Nordent interproximal trimming knives make it easy to cut and trim around restorations. The blades are thin and razor-sharp for accurate sculpting and easy interproximal access.

#### #110
Mirror image tips have a straight blade and one cutting edge that is 8 mm long.

**Handle Selection:**
- "CECAN110" (on the left)
- "RECAN110"
- "CAN110" (shown)

#### #125
Mirror image tips have a curved blade and one cutting edge that is 8 mm long.

**Handle Selection:**
- "CECAN125" (on the left)
- "RECAN125"
- "CAN125" (shown)

#### #126
Mirror image tips have a curved blade and two cutting edges (inside and outside) that are 10 mm long.

**Handle Selection:**
- "CECAN126" (on the left)
- "RECAN126"
- "CAN126" (shown)

#### #27
Mirror image tips have an extra-thin curved blade and one cutting edge that is 8 mm long. Made of spring-tempered stainless steel.

**Handle Selection:**
- "CEPI27T" (on the left)
- "REPI27T" (shown)
COMPOSITE RESTORATION INSTRUMENTS
Placement – Stainless Steel

Double Paddle #1  Identical small blade paddles set at opposing angles that are 7 mm long/2 mm wide.
Handle Selection: CEPF11  REPFI1  PFI1

Paddle/Condenser #2  Combines a wide flared blade paddle that is 9 mm long/3.25 mm wide with a 1.7 mm diameter condenser that has a flat end.
Handle Selection: CEPF12  REPFI2  PFI2

Paddle/Condenser #3  Combines a small paddle that is 7 mm long/2 mm wide with a 1.1 mm diameter condenser that has a flat end.
Handle Selection: CEPF13  REPFI3  PFI3

Double Paddle #4  Identical flared blade paddles set at opposing angles that are 11 mm long/1.5 mm wide.
Handle Selection: CEPF14  REPFI4  PFI4

Double Paddle #5  Identical wide, flared blade paddles set at opposing angles that are 9 mm long/3.25 mm wide.
Handle Selection: CEPF15  REPFI5  PFI5

Double Paddle #8A Identical small blade paddles set at opposing angles that are 6 mm long/1.5 mm wide.
Handle Selection: CEPFI8A  REPFI8A  PFI8A

Woodson #1  Two rounded, flared blades with blade widths of 3 mm and 4 mm.
Handle Selection: CEPFIW1  REPFIW1  PFIW1

Woodson #2  Combines a flared blade paddle with is 9 mm long/3.2 mm wide with a smooth condenser that has a 1.9 mm diameter.
Handle Selection: CEPFIW2  REPFIW2  PFIW2

Woodson #3  Combines a flared blade paddle that is 10 mm long/3.2 mm wide with a smooth condenser that has a 2.4 mm diameter.
Handle Selection: CEPFIW3  REPFIW3  PFIW3

Curved Paddle “LR”  Mirror image blades are 11 mm long and 1.8 mm wide.
Handle Selection: CEPFILR  REPFILR  PFI1R

Offset Double Paddle #G4-5  Mirror image tips with blades that are “offset” 40º for better posterior access. The blades are 10 mm long and 1.9 mm wide.
Handle Selection: CEPF1G4-5  REPF1G4-5  PFI1G4-5

Double Paddle #11  Identical slightly flared blade paddles set at opposing angles that are 11 mm long and 2.4 mm wide.
Handle Selection: CEPF111  REPF111  PFI11