

# SATIN STEEL XTS

HIGH PERFORMANCE COMPOSITE INSTRUMENTS



Advanced technology and innovative design have enabled Hu-Friedy to produce a superior instrument: **XTS COMPOSITE INSTRUMENTS**.

XTS Instruments allow for exceptional non-stick placement of composite materials without discoloring the restoration.

## **FEATURES & BENEFITS**

#### DISTINCTIVE BLACK FINISH

Enhanced contrast between instrument, tooth structure and composite material. The black finish will not flake or discolor the restoration.

#### UNIQUE SMOOTH, LARGE, LIGHTWEIGHT HANDLE DESIGN

Easy clean-up, maximum comfort, reduced hand fatigue and an increased level of control.\*

## QUALITY CRAFTSMANSHIP / VARIETY OF DESIGNS

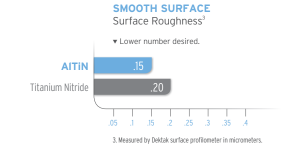
Satin Steel XTS instruments offer unsurpassed performance and an extensive assortment of designs for all composite placement needs.

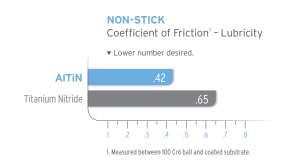
\*Source: Gerwatowski, L.J., McFall, D.B., Stach, D.: Carpal Tunnel Syndrome; Risk Factors and Preventive Strategies for the Dental Hygienist. Journal of Dental Hygiene, February 1992.

## ALUMINUM TITANIUM NITRIDE (AITIN) COATING

Studies indicate Aluminum Titanium Nitride coatings are consistently harder, smoother and stick less as compared to Titanium coatings. Hu-Friedy XTS instruments are made from Immunity Steel® for longer life.







### POSTERIOR COMPOSITE INSTRUMENTS

Instruments specially designed to pre-contour and shape the occlusal surface of the uncured composite.

## **FREEDMAN**





### CONTAT FORMING COMPOSITE INSTRUMENT (LARGE) TNFCIL

Oval-shaped paired instrument designed to provide improved contact forming for large Class II restorations.

improved contact forming for small Class II restorations.



## **GOLDSTEIN**

#### FLEXI-THIN COMPOSITE INSTRUMENTS

The Goldstein Flexi-Thin collection also includes mini designs for small and difficult-to-access preparations.

#### #1 GOLDSTEIN FLEXI-THIN

TNCIGFT1

Small universal style rounded condenser tip and thin, narrow paddle for initial placement and contouring. Application: Class I, II and III restorations.



#### #2 GOLDSTEIN FLEXI-THIN

TNCIGFT2

Larger universal style for final placement and contouring. Application: Class I, II and III restorations.



#### #3 GOLDSTEIN FLEXI-THIN

TNCIGFT3

Flexible, reversed, flared paddle design for shaping and placement. Application: Class III and IV restorations.



#### #4 GOLDSTEIN FLEXI-THIN

TNCIGFT4

Very thin, flexible, paired, offset, paddle-shaped blades for placing and shaping material on posterior, mesial, and distal surfaces. Reverse angle is also useful for placing and shaping anterior bonded restorations.



#### **#5 GOLDSTEIN FLEXI-THIN**

TNCIGFT5

Small reverse angle tips make it easy to place fissures, grooves and pits creating the ideal occlusal anatomy in hard-to-reach posterior areas.







#### #6 GOLDSTEIN FLEXI-THIN

TNCIGFT6

Large reverse angle tips make it easy to place fissures, grooves and pits creating the ideal occlusal anatomy in hard-to-reach posterior areas.





TNCIGFTMI1

AVAILABLE IN MICRO MINI | TNCIPCS





### | TNCIGFTMI3

MINI #3 GOLDSTEIN FLEXI-THIN Flexible, reversed small flared paddle design for shaping

For small pits and fissures, tunnel preps or minor tooth

and placement in small preparations.

MINI #4 GOLDSTEIN FLEXI-THIN

MINI #1 GOLDSTEIN FLEXI-THIN

defects on lower anteriors.





#### TNCIGFTMI4

Ideal for placing and shaping material in difficult-to-access mesial and distal posterior restorations.





## **GOLDFOGEL**

# FREEHAND COSMETIC CONTOURING INSTRUMENTS

Nine Freehand Cosmetic Contouring instruments designed specifically for anterior and posterior use.

#### #1 GOLDFOGEL

TNCCIA

Angle of tip allows easier access for contouring composite material on larger facial surfaces of central incisors.



#### **#2 GOLDFOGEL**

TNCCIB

Straight or angled end can be used for contouring composite material on smaller facial surfaces of central incisors.



#### #3 GOLDFOGEL

TNCCIC

Flat side of the blade is used for interproximal contouring on central incisors.



#### #4 GOLDFOGEL

TNCCID

Used when working near or at interproximal areas. Straight end compacts composite material, while sharp knife edge cuts composite to avoid bonding to adjacent tooth.



#### **#5 GOLDFOGEL**

TNCCIE

Curved blades for thinning and shaping composite material at the gingival areas.



#### #6 GOLDFOGEL

TNCCIF

Curved blades for adding and shaping composite material on desired areas of facial incisors.



#### **#7 GOLDFOGEL**

TNCCIG

Allows formation of marginal ridges along with buccal and lingual embrasures while composite is uncured.



#### #8 GOLDFOGEL

TNCCIH

Designed to help attain proper occlusal form, function and improve marginal seal.



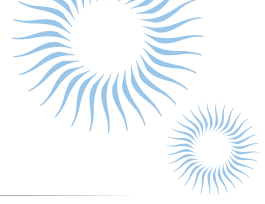
#### #9 GOLDFOGEL

TNCCII

Aids in forming a properly filled axial box and occlusal portion.



## **BOGHOSIAN / LADMORE**



#### **#1 BOGHOSIAN**

TNPFIAB1

A combination of thin, knife-shaped blade with standard angled blade. Knife blade allows controlled, efficient manipulation of composite, even in gingival areas. Application: Class III, IV and V restorations.



#### **#2 BOGHOSIAN**

TNPFIAB2

Used for measuring composite layers and shaping occlusal anatomy.



#### LADMORE #2

TNBBL2

Medium and large rounded tips for condensing composite materials.



#### LADMORE #3

TNBBL3

Small and medium slightly rounded tips for condensing composite materials.



### GENERAL

Hu-Friedy's XTS instruments provide high-quality options for every step of a restorative procedure. The general XTS instruments include carvers, filling instruments, contouring instruments, pluggers, burnishers and more.



TNBB21B

Acorn shaped instrument for carving occlusal anatomy in posterior restorations.



#### #27/29 DE BURNISHER

| TNBB27/29

Used to blend material to margin for final contouring, to achieve sculpting of areas like grooves, fissures or pits and to carve occlusal anatomy.



### SMALL/MEDIUM BALL BURNISHER

/ TNBBS/M

Shape conforms to rounded corners or junctions of cavity surfaces to condense and shape composite against the cavity wall.



## SMALL/MEDIUM | TNCFIS/M CONTACT FORMING

Oval-shaped paired instrument designed to provide improved contact forming for small/medium Class II restorations.



## MEDIUM/LARGE | TNCFIM/L CONTACT FORMING

Oval-shaped paired instrument designed to provide improved contact forming for medium/ large Class II restorations.



## **GENERAL**

#### CONTOURING **INSTRUMENT**

Used for shaping of inclines, planes or developmental lobes for anterior and posterior restorations. The different angles of curvature on each end provide a buccal and lingual orientation for posterior shaping or a facial and lingual orientation for anterior shaping.

| TNCFIR/L



### INTERPROXIMAL | TNCVIPC CARVER

Extremely thin, flexible blades opposed for easy handling of composite materials and interproximal contouring. Application: Class I, II, IV and V restorations.

TNCVIPCL

TNPFI8A



#### MEDIUM PLACING/ | TNCIPCM CONDENSING

For small pits and fissures, as well as placement and condensing with limited access.



#### LONG INTERPROXIMAL CARVER

Used for placement of the composite increments against the cavity wall or adjacent tooth surface.



#### LARGE PLACING/ TNCIPCL CONDENSING

For final placement in Class I and II restorations. The larger, round ball end is used for condensing and shaping in Class I and II restorations and on lingual surfaces of anterior teeth.



#### #8A DE

Used for gingival retraction, as well as to place and sculpt facial aspects.



#### #A6 DE

Large, thin blades are opposed for adaptability to any situation, including veneers where broad contouring or carving strokes are needed. Application: Class II, III, IV and V restorations.

TNPFIA6



#### **OT TANNER**

TNPLGOT Rhomboid-shaped plugger for use with condensable composite material in posterior restorations.



#### #4/5 GREGG DE

Off-angled blades allow easy adaptability to mesial and distal surfaces of posterior teeth, providing increased interproximal access and better visibility of the working area. Application: Class II and V restorations.



#### #5A SMALL, ROUND

#5A Small, round, inverted cone plugger for use with condensable composite material in posterior restorations.

TNPLG5A



#### **#W3 DE PLASTIC** | TNPFIW3 FILLING INSTRUMENT

Combination of medium-sized blade with small condenser tip for universal adaptability. Ideal for placement, layering and general contouring. Application: Class I, II, III, IV and V restorations.



#### **#3 HOLLENBACK** | TNPLGH3 RECTANGULAR

Rectangular-shaped plugger for use with condensable composite material in posterior restorations.



Micro-Mini for extremely small pits and fissures.





### KIT LISTS

#### **ANTERIOR KIT**

Five specially designed Anterior Satin Steel XTS Composite Instruments to be used for placing, condensing, and carving composite materials.

#3 Goldstein Flexi-Thin	TNCIGFT3
Micro Mini #1 Goldstein Flexi-Thin	TNCIPCS
Medium Placing/Condensing	TNCIPCM
Large Placing/Condensing	TNCIPCL
Mini #1 Goldstein Flexi-Thin	TNCIGFTMI1

#### **TNANTKIT**

Five Posterior Satin Steel XTS Composite Instruments specially designed for Class I & II restorations.

**POSTERIOR KIT** 

**TNPOSKIT** 

OT Tanner	TNPLGOT
#3 Hollenback Rectangular	TNPLGH3
#5A Small, Round	TNPLG5A
Small/Medium Contact Forming	TNCFIS/M
Medium/Large Contact Forming	TNCFIM/L

TNCIPCS

For more information about Hu-Friedy's Total Solutions visit

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ULTRASONIC

