TBS INOX®

DELIVERING PREMIUM PRODUCTS

"FOR BETTER DENTISTRY" SINCE 1992





ABOUT US

MISSION STATEMENT

Deliver premium, innovative products
"For Better Dentistry" using our global resources to set standards in design, quality, and efficiency.

COMPANY OVERVIEW

TBS Instruments originated 30 years ago, with merely a small team selling quality dental products at an affordable price to dentists across North America. Over the years, with its vast manufacturing and distribution experience, the company has transformed into a powerhouse of innovation and excellence.

With thorough research and development and an intent of modernization under way, TBS has designed a number of high quality dental instruments, with its prominent invention being FRINGS – forceps with spring. Being the first and only company in the world to have formulated forceps with auto retractable technology, TBS has set a new standard of revolutionary instruments with optimal performance in the dental industry.

Today, TBS has reached dentists internationally, garnering KOL's and a clientele throughout the world. With its team now expanded to 500+ individuals, TBS hopes to continue on the path of advancement, while creating superior and groundbreaking dental instruments.

visit our website tbsinox.com

+1-844-TBS-INOX (827-4669)

to learn more!





KEY OPINION LEADERS

Dr. Neal Patel
Colombus, Ohio



Dr. Isaac D. Tawi Brookyn, N.Y.



Dr. Scott Ganz Fort Lee, New Jersey



Dr. Bart Silverman New City, N.Y





Dr. Miguel Stanley
Lisbon, Portugal



Dr. Achraf Souayah Tunisia



Dr. Irfan Abas Amsterdam, Holland



Dr. Mitsias Miltiadis Athens, Greece





FRINGS® forceps with spring

FRINGS® feature a never before seen, spring-driven "auto-retractable" design, so you no longer have to use your fingers to open the forceps. EVER. They are available in a wide range of the most desirable beak designs, for optimal grip – reducing the risk of tooth fracturing. FRINGS® are crafted from 100% German stainless steel and feature a trademarked two-tone blue finish with an ergonomical handle that will change your dental practice forever! And, FRINGS® are protected by a lifetime warranty.



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ANTERIOR, TAPERED NOTCHED SERRATED BEAKS	33001F	STANDARD	PATENT PENDING
UPPER UNIVERSAL, TAPERED SERRATED BEAKS	33002F	150	PATENT PENDING
LOWER MOLARS, BEVELED, TAPERED SERRATED BEAKS	33003F	79	PATENT PENDING
UPPER PREMOLARS T& CANINES, BEVELED, TAPERED SERRATED BEAKS	33004F	APICAL	PATENT PENDING
UPPER MOLARS, TAPERED SERRATED BEAKS	33007F	67	PATENT PEN
LOWER 3RD MOLARS, SPECIAL TAPERED HORNS	33008F	23 COWHORN	PATENT PENDING
LOWER ROOTS, TAPERED SERRATED CUPPED BEAKS	33009F	45 ROOTS	PATENT PENDING
UPPER ROOTS, TAPERED SERRATED CUPPED BEAKS TBS INOX® UPPER ROOTS, TAPERED BEAKS	33010F	51 ROOTS THE DENIAL ADVISOR +++++	PATENT PEND 100% CRAFTED WITH GERMAN STEEL





33005F

33006F

TAWIL LOWER UNIVERSAL,

TAPERED, BEVELED, SERRATED BEAKS

FRINGS PATENT PENDIN

FRINGS

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FRINGS

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PATEL

LOWER THIRD MOLARS, TAPERED, SERRATED COWHORNS

33011F



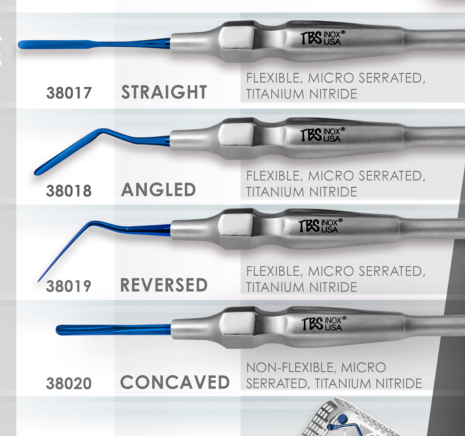








PERIODONTAL PERIOTOMES



TBS INOX°

38016 PERIOTOME KIT (5 PACK)

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FINE SERRATION on the blade is optimal to cut the periodontal ligament.

THIN TAPERED blade slides in to cut the PDL and reduces the breakage of the blade by reducing leverage on the overall blade.

FLEXIBLE blade takes the shape of the tooth to be able cut the PDL efficiently.

ERGONOMIC LIGHTWEIGHT HANDLE provides better grip and control. PERIODONTAL

SERRATED SURGICAL
CURETTES

Special fine serrated, titanium curettes designed for curettage, granular tissue removal and tooth socket debridement are optimal for any surgical procedure. TBS serrated curettes are loved by clinicians all around the world. Our serrated curettes are available in four different sizes.



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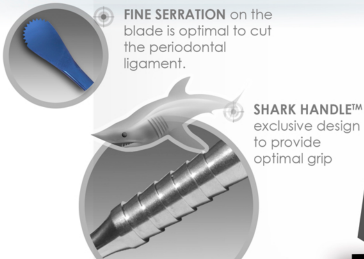
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100% CRAFTED WITH
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STEEL





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CARBIDE to

grip when

ensure optimal

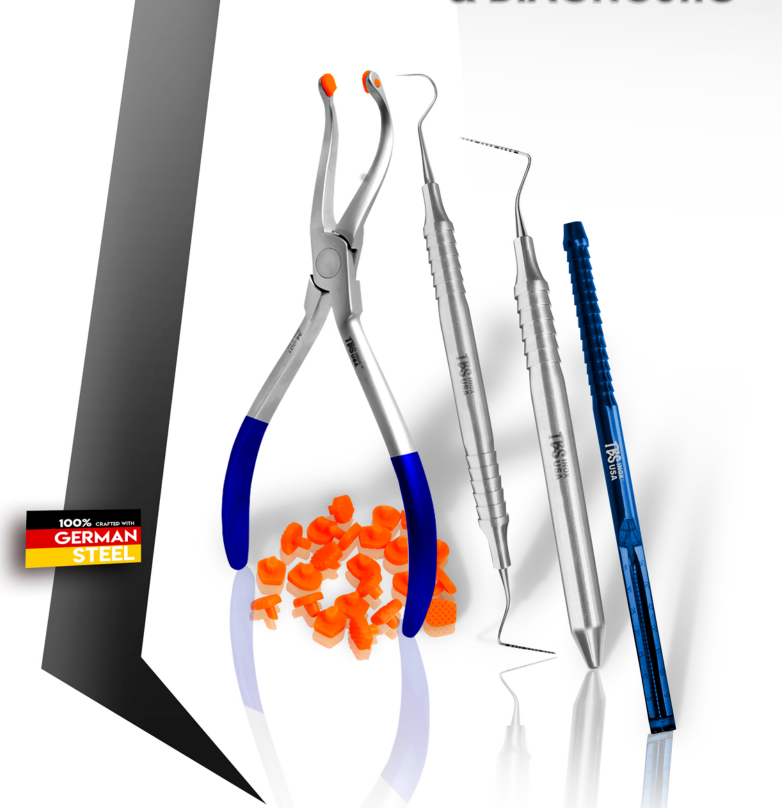
grabbing a suture for optimal grip.

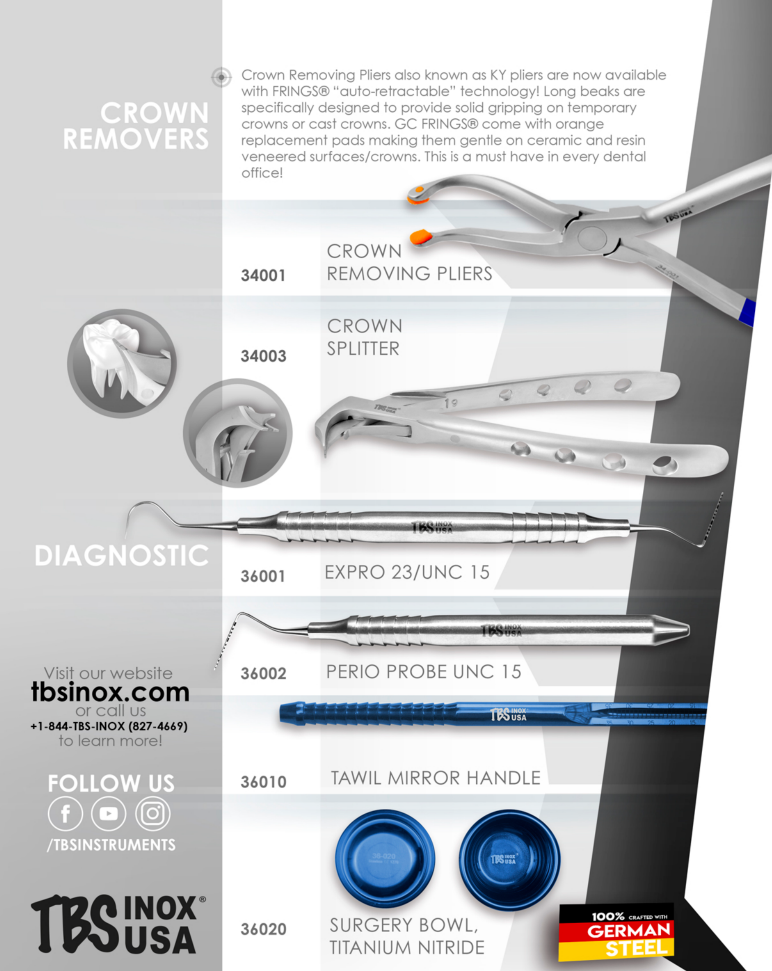
100% CRAFTED WITH

GERMAN

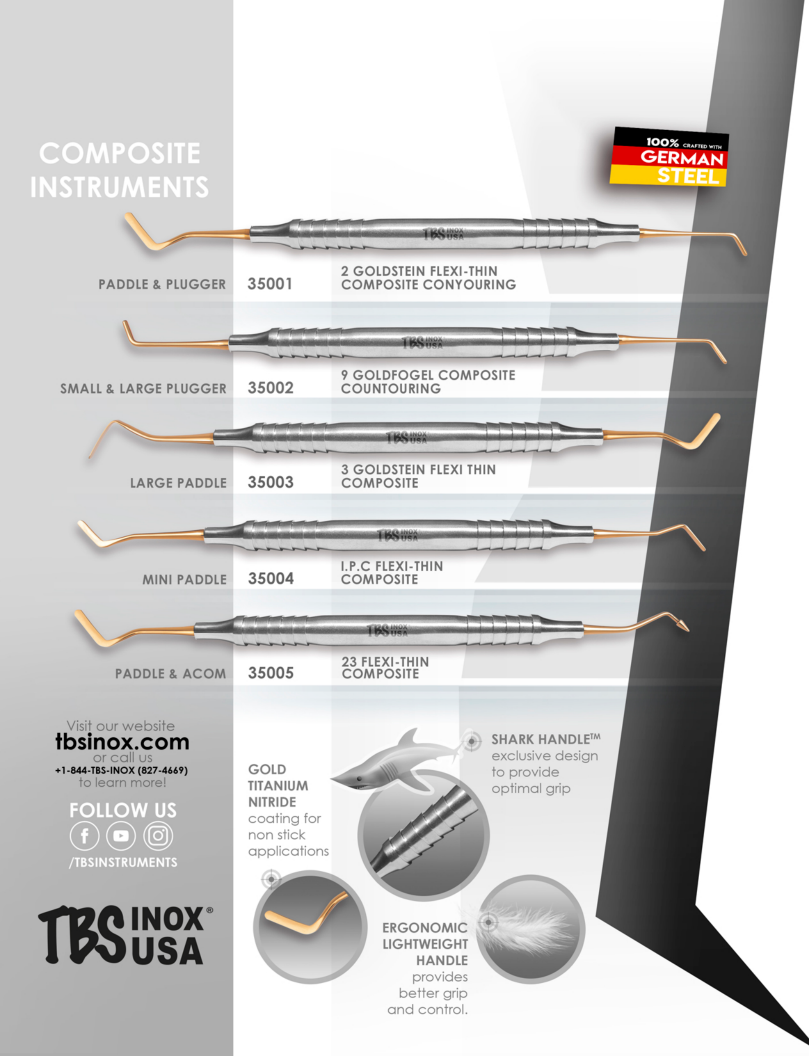
TBSINOX®

CROWN REMOVERS & DIAGNOSTIC





TBSINOX® COMPOSITE INSTRUMENTS 100% CRAFTED WITH



TBSINOX®

KITS



100% CRAFTED WITH
GERMAN
STEEL

EXPRO 23/UNC 15
INOX 7/8 CURETTE
INOX POSTERIOR SICKLE SCALE
INOX POSTERIOR SCALER
INOX HYGIENIST SCALER
INOX HYGIENIST SCALER
INOX 1/2 MICRO GRACEY CURETTE
MIRROR W/ HANDLE

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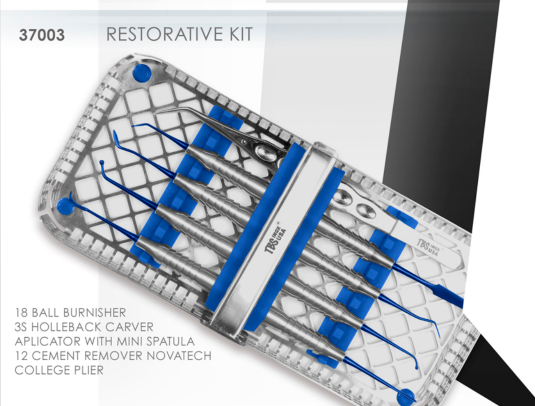
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GERMAN PERIO-HYGIENE 37004 KIT **INOX 17/18 GRACEY CURETTE** INOX 11/12 GRACEY CURETTE INOX 13/14 GRACEY CURETTE INOX 15/16 GRACEY CURETTE PERIO PROBE UNC 15 38015 PERIOTOME KIT STRAIGHT PERIOTOME ANGLED PERIOTOME REVERSED PERIOTOME CONCAVED PERIOTOME FREE SERRATED CURETTE 38100 **ELVATOMETM** KIT STRAIGHT SPADE ELVATOME DISTALLY ANGLED SPADE ELVATOME MESIALLY ANGLED SPADE ELVATOME RIGHT SPADE ELVATOME LEFT SPADE ELVATOME

KITS

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- All stainless-steel instruments must be cleaned and thoroughly dried prior to sterilization.
- We recommend using only a noncorrosive detergent.
- Abrasive brushes or materials should not be used to clean instruments.
- STEP ONE Following clinical use, all instruments must be thoroughly rinsed with water to remove all residue prior to instrument processing.
- STEP TWO Instruments should be placed into an ultrasonic bath for a period of 20-30 minutes according to manufacturer guidelines to ensure complete instrument cleaning.

NOTE: Ultrasonic Solution should be changed daily or when the solution appears to be visibly soiled.

STEP THREE All instruments must be rinsed with water and completely dried before autoclaving. All stainless-steel instruments should be placed in separate sterilization pouches and

not to be mixed with any carbide instruments during

instrument processing.

NOTE: Only demineralized water should be used in autoclave equipment according to autoclave manufacturer instructions.

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INSTRUMENT MANAGEMENT & CARE GUIDE



All FRINGS ® must be lubricated twice a month to ensure optimal performance.

We recommend a surgical milk bath every two weeks as part of your instrument management process. Following the surgical milk bath, lubricate one drop of surgical instrument oil inside the hinge. STAINLESS STEEL INSTRUMENTS

STAINLESS STEEL INSTRUMENTS

We use many different types of stainless steels in the production of instruments dependent upon the design and application of the instrument.

All stainless steels have a high nickel and chromium content to maximize corrosion resistance but will corrode and discolor when subjected to high concentrations of certain chemicals.

Do Not expose stainless steel dental instruments to the following chemicals. These chemicals will cause an adverse reaction and may destroy your instruments: Chlorine or Chlorinated products, Household Bleach, Tarter and Stain Remover, Aluminum Chloride, Aqua Regia, Barium Chloride, Bichloride of Mercury, Calcium Chloride, Carbolic Acid, Chlorinated Lime, Citric Acid, Dakin's Solution, 1 2 Ferric Chloride, Ferrous Chloride, Hydrochloric Acid, Iodine, Lysol®,

Mercury Chloride, Mercury Salts, Phenol, Potassium Permanganate, Potassium Thiocyanate, Sodium Hypochlorite (bleach), Stannous Chloride, Sulfuric Acid and Tartaric

Acid (Tarter & Stain Remover).

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Note: Never use abrasives to clean the surface of any titanium coated composite placement instruments, elevators, periotomes or curettes.



HINGED All hinge instruments should be allowed to thoroughly dry in an open position after ultrasonic and manual cleaning procedures. We recommend that you only use lubricants such as surgical milk specifically formulated for dental and surgical instruments and follow manufacturer's instructions for applications.

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WARRANTY All of our products come with a one warranty against any manufacturing and material defects. We will repair or replace any product that fails as a result of such defect. We guarantee against breakage, joint failure, and corrosion under normal use. Products that show expected wear under ordinary use are not considered to be defective. Please contact us with questions about the expected life of any specific product type.

> Note: Modifying or retipping an instrument or failure to provide proper product care, including cleaning and maintenance, may void this warranty. Sharpening and repairing minor tip damage are considered routine maintenance with normal use, and are not covered by warranty.

FRINGS® come with a full lifetime warranty against any manufacturing and material defects. This doesn't cover cosmetic wear under normal use.





LIMITATIONS
ON WARRANTY

TBS Inox disclaims liability and is not responsible for the performance or replacement of any product that has performance or replacement of any product that has been misused, tampered with, modified, retipped or refitted in any manner or is beyond its expected life. TBS Inox disclaims liability, under any applicable warranty or otherwise, for damages arising from.



The use of commercial / residential grade washers.



the use of dental automated washerdisinfectors where manufacturer's processing guidelines are not followed and/or



the use of cleaning solution, chemicals and/or procedures that are contrary to our recommendations.

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PROBLEM	CAUSE	SOLUTION	
Rust	Contamination from Carbon Instruments during instrument processing.	Never mix Carbon and Stainless instruments	
Spots on Instruments	Inadequate rinsing following ultrasonic bath.	Fully rinse all instruments with water following ultrasonic bath.	
Spots on Instruments	Inadequate drying prior to autoclaving.	Allow instruments to completely dry prior to autoclaving.	
Spots on Instruments	Contaminated Ultrasonic Solution.	Change Ultrasonic Solution when visibly soiled.	
Spots on Instruments	Autoclave needs to be cleaned.	Autoclave should be cleaned regularly according to manufacturer guidelines.	
Spots on Instruments	Use of mineralized water in autoclave.	Use only distilled water in autoclave.	









