



**PROUDLY
SUPPORTING
OUR NATION'S
HEROES**





Haseeb Sajid
CEO, TBS Dental



Hassan Malik
President, TBS Dental



Jeff Smith
VP of Sales, TBS Dental

TBS Dental first opened its doors in 1992 as a manufacturer of dental instruments.

The company strived to create fine quality products and provide dentists around the world with their traditional, everyday dental supplies. However, when current CEO Haseeb Sajid and President Hassan Malik took over the reins of their family business, they brought a fresh and revolutionary mindset to the business model.

The team of brothers grew up watching *Shark Tank*, which planted an unshakable desire to innovate and create something the world had never seen. After studying the fundamentals of business during their college years in New York City, the dynamic duo followed their father's footsteps and chose to immerse themselves in the groundwork of dentistry and dental instrumentation. As they dove into studying the clinical use of instruments, they began to question the why's and how's.

Decades had passed, but the field of dental instrumentation continued to lack innovation and design. Haseeb and Hassan dedicated their years to rigorous research and development before inventing a simple yet brilliant solution for dentists: the U.S. patented FRINGS®, or forceps with spring.

Over the years, TBS has designed and devised a number of contemporary, state-of-the-art instruments with the intent of modernization. The brothers have dually transformed TBS into a powerhouse of innovation and excellence with one goal in mind:

Make dentistry as efficient as possible.

From knocking on doors in the city of New York to evolving into a high-powered dental instruments hub, TBS Dental today has over 500 employees across its operations. They have expanded their reach internationally, garnering unimaginable KOL's and a loyal clientele across the globe. TBS has paved its path to becoming the fastest growing startup in dental instrumentation and hopes to continue flourishing in the dental world while creating groundbreaking and timeless dental products.

Dr. Tarun Agarwal (T-Bone)
North Carolina



Dr. Jason Auerbach
New Jersey



Dr. Mona Patel
Wisconsin



Dr. Isaac Tawil
New York



Dr. Neal Patel
Ohio



Dr. Scott Ganz
New Jersey



BY DENTISTS FOR DENTISTS

We've spent years learning from and collaborating with our robust KOL network of Doctors and Educators. These doctors have some of the highest regarded accolades in the industry and share their knowledge on global stages and academic journals regularly. We've meticulously chosen this group of professionals to partner with to create some of the most innovative solutions to everyday problems.

Dr. Jason Ford
Kentucky



Dr. Miguel Stanley
Libson, Portugal



Dr. Jay Reznick
California



Dr. Kristine Aadland
Washington



Dr. Ehab Moussa
Louisiana



FRINGS®

The most ergonomic
forceps. Ever.



Forceps, one of the most vital instruments used in dentistry, hadn't been upgraded in the last 170 years until TBS explored the idea of streamlining them with an effortless spring. TBS introduced a straightforward yet pivotal concept – forceps with spring or FRINGS—an idea that has broken dentistry out of its conventional mold forever.

FRINGS forceps feature a brand new patented spring-driven “auto-retractable” design that entirely replaces the need to open forceps with your fingers while maintaining an uncomfortable grip through extraction.

FRINGS are designed for optimal crown/root engagement and a secure procurement with less grip strength, having earned the “Top Oral Surgery Instrument” award for six years in a row.

FRINGS®

LIGHTWEIGHT ERGONOMIC REVOLUTIONARY



FRINGS forceps and the surgical instruments from TBS have changed the way I approach dental procedures. Their relentless pursuit of perfection is evident in the design and quality of their instruments, and they are a true joy to work with! Forged out of passion, TBS instruments are a luxurious product line that is synchronous with excellence and the best in class this industry has to offer.

- Dr. Neal Patel
Ohio, USA: @drnealpatel

Change Your Dental Practice Forever

Shown: 33005F | Tawil 151 Lower Universal



TBS quality and craftsmanship is unsurpassed. With consistent excellence, utilizing the latest technology, TBS develops instruments from inspiration to innovation. From uniquely designed surgical kits to individualized instrumentation, each tool has been engineered to ideal specifications simplifying the clinician and patient's experience. The critically acclaimed FRINGS are a true game changer! Once you pick them up you won't want to put them down. I highly recommend TBS products and continue to use them in my practice dally.

- Dr. Isaac Tawil
New York, USA: @dr_tawil

FRINGS®
forceps with spring



Spring-Loaded Hinge

Ergonomic
Lightweight Handle

Lifetime
Warranty

Two-Tone Finish

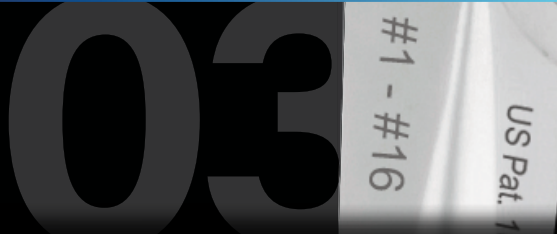
NO OTHER COMPANY CAN BOAST OUR REVOLUTIONARY FEATURES

FRINGS®



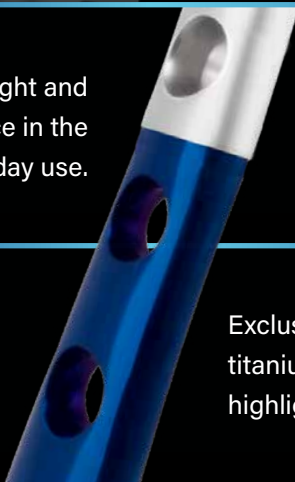
Serrated, tapered anatomical beaks allow for an optimal apical grip on the tooth to minimize tooth fracture.

Revolutionary, patented auto-retractable technology that entirely eliminates the need to use fingers to open forceps. This facilitates better control and less exertion and tension on the hands.



Laser etched with teeth numbers to assist staff in easily classifying them for respective procedures.

The holes on the handles reduce weight and allow more comfort and convenience in the dentist's hands for everyday use.



Exclusive, trademarked two-tone blue satin and titanium finish aids in efficient sterilization and highlights the aesthetics of the FRINGS.

FRINGS are crafted with 100% German Stainless Steel to improve the longevity and are backed with our lifetime warranty.





33001F
Standard FRINGS - Anteriors

Tapered, notched serrated beaks designed for upper arch.



33002F
150 FRINGS - Upper Universal

Tapered, serrated beaks designed for upper arch.



33003F
79 FRINGS - Lower Molars

Beveled, tapered serrated beaks designed for lower molars.



33014F
BTG FRINGS - Upper Premolars, Canines and Anteriors

Serrated, tapered anatomical beaks allow for an optimal apical grip on the tooth to minimize tooth fracture.



33007F
67 FRINGS- Upper Molars

Tapered, serrated beaks designed for upper molars.



33008F
23 FRINGS - Lower Third Molars

Special tapered cowhorns.



33005F
Tawil 151 FRINGS - Lower Universal

Special edition by Dr. Isaac Tawil, modified 151 with tapered, beveled, serrated beaks designed for lower arch.



33006F
Patel Modified 23 FRINGS - Lower Third Molars

Special edition by Dr. Neal Patel, modified cowhorns designed for lower molars with tapered, beveled and serrated beaks.



33011F
Ganz FRINGS - Micro Root Tips

Special edition by Dr. Scott Ganz ideal for upper micro root tips extractions.



33013F
Ganz FRINGS - Lower Micro Root Tips

Special edition by Dr. Scott Ganz ideal for lower micro root tips extractions.



Dr. Isaac Tawil
Tawil Dental
Brooklyn, New York



Dr. Neal Patel
Infinite Smiles
Columbus, Ohio



Dr. Scott Ganz
Fort Lee Dental Associates
Fort Lee, New Jersey



Ganz Video
Available



33009F
45 Roots FRINGS - Lower Bicuspid and Roots

Tapered, serrated spade-cupped beaks designed with extended angulation for lower bicuspid and premolars.



33010F
51 Roots FRINGS - Upper Bicuspid and Roots

Tapered, serrated spade-cupped beaks designed with extended bayonet for upper bicuspid and premolars.



33012F
Beveled Ash FRINGS - Lower Anterior

Beveled, cross-serrated tapered beaks designed for lower anteriors.



33015F
10 Rongeur FRINGS - Upper Universal

Designed for upper universal use.



33016F
90 Rongeur FRINGS - Lower Universal

Designed for lower universal use.

End-cutting dental bone rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal.



34004
Replacement Pads
Pack of 50 pads, orange.

34001F
Crown Removing FRINGS

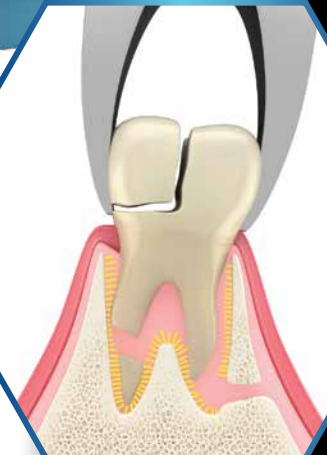
Gentle on ceramic and resin veneered surfaces/crowns; includes 20 pads.

Designed for the solid gripping and removal of cast crowns, with new long and improved beaks.



Extraction with traditional forceps

Extraction with FRINGS®



During atraumatic extraction of a tooth, the use of standard forceps has a greater risk of root fracture because they need significant force applied. The first time I saw the FRINGS forceps, along with their *elvatomes*® and alveolar serrated curettes, I literally fell in love with their well thought design.

When you use FRINGS for the first time, you will immediately feel the perfect strong grip around the tooth and root, without the need of applying any force, which results in better ease of controlling smooth movements to dislocate the desired root/tooth. It's unbelievable until you give it a try. The blue finish on TBS instruments has become such an integral part of my practice that I can't ever go back to my older instruments. Looking forward to the new products TBS will have to offer in the future.

- Dr. Achraf Souayah
Tunis, Tunisia: @achraf_souayah

The right selection of instruments and tools can make the difference in **minimizing trauma and tissue damage.**

The auto-retractable handle frees the index finger, which can now be placed on the hinge of the forceps to apply apical pressure during subgingival seating and luxation.

FRINGS offer a more controlled atraumatic extraction through improved apical grip and the use of tapered, beveled and serrated beaks.

PEDIATRIC FRINGS®

HALF THE SIZE

OF CONVENTIONAL EXTRACTING FORCEPS



Pedo FRINGS Forceps have the patented internal spring technology, making them the most ergonomic pediatric forceps, ever. Like our traditional FRINGS forceps, all pediatric FRINGS have anatomical tapered serrated beaks for optimal grip and maximum comfort but are 50% smaller. They can easily be concealed in a clinician's hand to reduce child anxiety and provide a better patient experience.



33017F
150 Pedo FRINGS - Upper Universal
Used to extract upper primary teeth and roots.



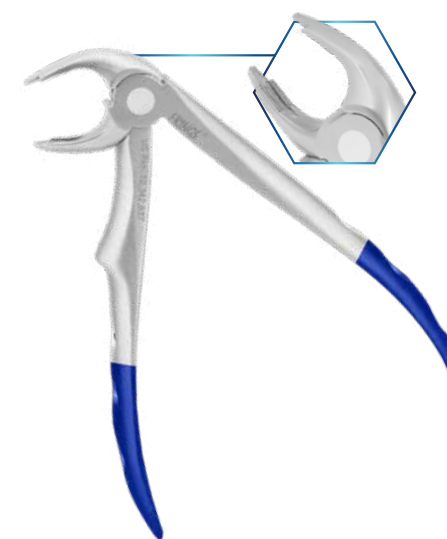
33018F
151 Pedo FRINGS - Lower Universal
Used to extract lower primary teeth and roots.



33019F
23 Cowhorn Pedo FRINGS - Lower Molars
Used to extract lower molars.



33020F
1 Standard Pedo FRINGS - Anteriors
Used to extract primary anterior teeth.



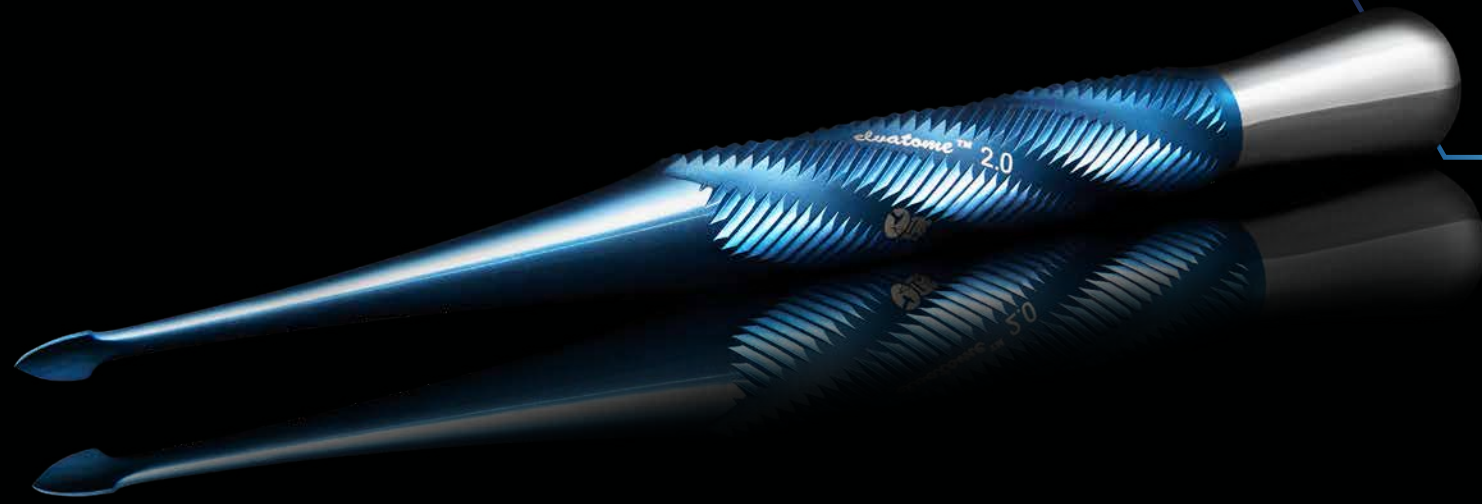
33021F
Ash Pedo FRINGS - Lower Universal
Used to extract lower primary teeth and roots.



INTRODUCING

elvatome® 2.0

Revolutionary Hybrid of Elevator and Periotome



Introducing the game-changing *elvatome* 2.0— the ultimate dental tool that combines cutting-edge precision and unrivaled strength to revolutionize tooth extractions. With its spade-shaped sharp tip, *elvatome* 2.0 effortlessly severs the periodontal ligament while expanding the alveolar bone, making extractions faster and easier than ever before.

Our new patent-pending TWIST handle promotes superior ergonomics, guiding clinicians to the recommended “Push and Twist” motion, ensuring precision and accuracy with every use. The *elvatome* 2.0 has a thicker construction than its predecessor, maximizing rigidity, and reducing clinician fatigue when working in interproximal areas.

Crafted with a single rod construction and a weighted stainless steel tear drop, *elvatome* 2.0 maximizes strength and durability while effortlessly balancing the tip, allowing for easier entry into proximal areas with more force. This revolutionary tool is a must-have in any dental practice’s armamentarium, particularly for those seeking to Protect the Tissue, Preserve the Bone, and Enhance the Patient Experience during tooth extractions.

SHARPNESS
PRECISION
STRENGTH

elvatome® 2.0



I call *elvatome* 2.0 the “devil’s tail!” My assistant knows when I ask for it, it’s because I need the cavalry. It’s a game changer!

- Dr. Miguel Stanley

Lisbon, Portugal: @drmiguelstanley

An Atraumatic Extraction Essential

Shown: 38021.2 | Straight Spade elvatom[®] 2.0



Sharp Concave Blade

Single Rod Construction

Patent-pending TWIST Handle



The *elvatom* 2.0's marvelous design can be used as a minimally invasive periotome or as a powerful elevator! No tooth, root or partial root will be a challenge to extract anymore!

- Dr. Irfan Abas

Amsterdam, Netherlands: @irfan_abas

Teardrop Stabilizer Ball

SUPERIOR SHARPNESS AND PRECISION

elvatom 2.0

01



Concave sharp blade is designed to effectively enter tight spaces and sever the periodontal ligament while expanding the alveolar bone.

*elvatom*s are designed with single rod construction to provide maximum strength and longevity.

02



03



The TWIST handle helps facilitate a guided controlled push-and-twist motion for apical progression.



04

The stainless steel teardrop offers ultimate palm comfort and serves as a counterweight, ensuring the *elvatom* 2.0 maintains perfect balance when applying apical force.



38021.2
Straight Spade *elvatome* 2.0
Ideal for premolar to premolar
in the upper or lower arch.



38022.2
**Distally Angled Spade
elvatome 2.0**
Ideal for distal, lingual, maxillary premolar
and molars.



38023.2
**Mesially Angled Spade
elvatome 2.0**
Ideal for mesial, buccal-mesial,
maxillary premolar and molars.



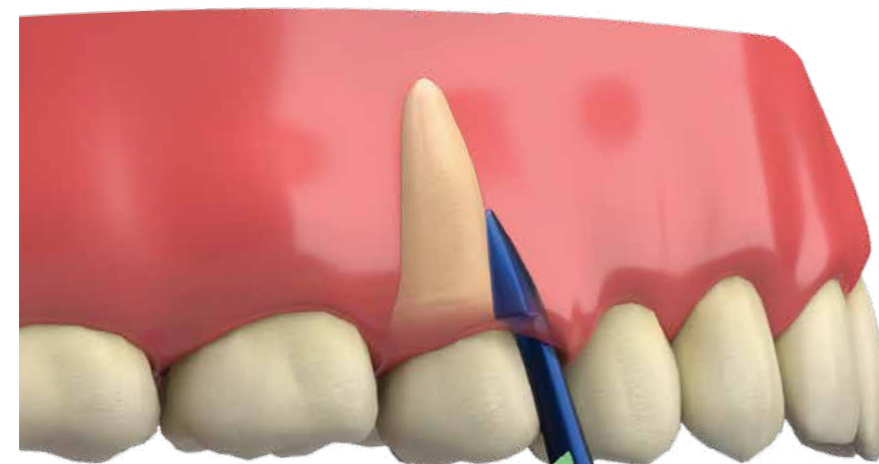
38024.2
**Left Angle Spade
elvatome 2.0**
Ideal for mandibular molars
and root tips.



38025.2
**Right Angle Spade
elvatome 2.0**
Ideal for mandibular molars
and root tips.



38026.2
**3mm Curved
elvatome 2.0**
Ideal for premolar to premolar in the
upper or lower arch.



**Push
+
Twist**

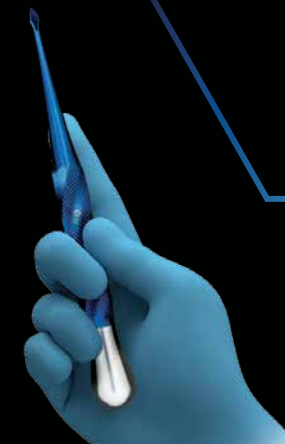
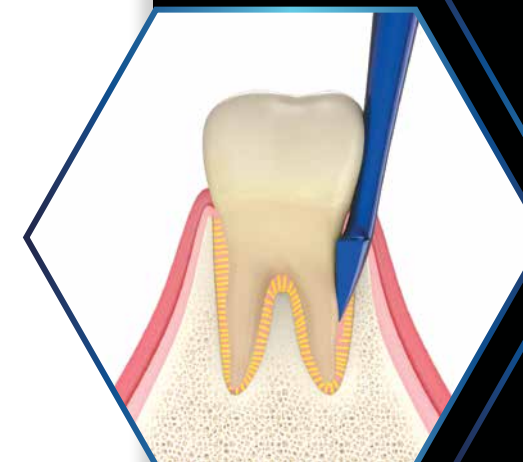


The sharp spade tips wedge into the periodontal ligament space between the alveolar bone and tooth. The wedging effect provides ideal apical forces along the root access creating mobility. With a slight amount of luxation, the tooth becomes dislodged from the alveolar housing and is able to be delivered with ease using forceps.

Five specifically designed *elvatomes* with variations in tips and angulations are available for all the different morphology that dental extractions would incorporate. Whether extracting full formed roots or sectioning multiple roots, *elvatomes* provide the ergonomics, comfort and delivery, enhancing the operators experience to provide the ultimate in minimally traumatic extractions.

- Dr. Isaac Tawil
New York, USA: @dr_tawil

The unique design
of the *elvatome*® 2.0
delivers unsurpassed
agility for proximal
elevation.



Palm Grip



Pencil Grip

SURGICAL INSTRUMENTS

Combining **Design**
with **Functionality**



TBS Dental is a company that cares about innovation in surgical instrumentation when others offer “me too” concepts everywhere you look. The TBS Surgical line provides unique and innovative surgical instruments to make everyday procedures as efficient as possible.

All instruments are meticulously crafted with German stainless steel to improve performance and durability. The robust designs and functionality of the instruments are proven to be less traumatic, thus providing the most optimal patient experience.

UNIQUE
INNOVATIVE
DURABLE



The extremely innovative and unique line of TBS instruments is a huge evolutionary enhancement that all dentists should appreciate and that I highly recommend.

- Dr. Scott Ganz

New Jersey, USA: @scottdganz



SURGICAL
INSTRUMENTS

Scan to See
in Action



Featuring patented Shark Handle™
design for optimal grip

Shark Handle U.S. Patent # D893,722



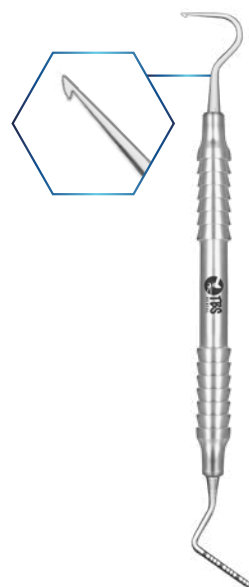
I have been using TBS instruments for almost a year now, and they are hands down the best instruments I have used in my life. The craftsmanship is unparalleled, and the customer service unlike any I have had in the past. If there is ever a concern or question, TBS is there for me night or day. They truly make their clients feel valued. From grafting to extraction to implant placement, my TBS instruments are my go-to products. I simply do not use any other instruments. They can handle tough extractions while having the finesse needed for delicate tissues. Truly resilient products that have helped me improve my skills and confidence! I recommend them to all my colleagues.

- Dr. Dale McNutt
Oregon, USA



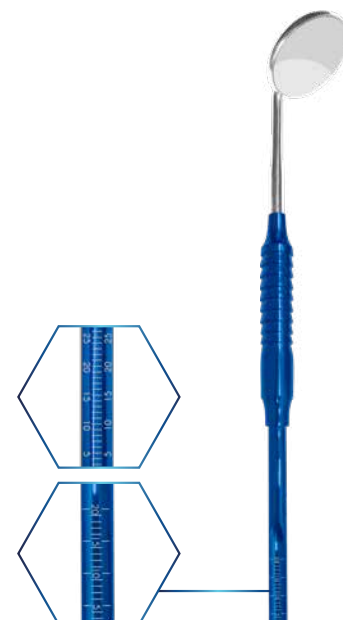
26002A
Cawood-Minnesota Retractor

Curl handle designed to hold mucoperiosteal flaps, cheeks, lips and tongue away from the surgical area.



38082
Modified Explorer & Probe 1-15mm

Modified explorer is used to remove Teflon or cotton rolls from screw access holes. Implant probe, 3x thicker than a standard probe, is used to measure osteotomy and pack bone without bending or flexing.



36010
Tawil Mirror Handle

Triple-function with endo file ruler on one side and implant ruler on the opposite end of the handle.



38063
PUSH Scalpel Handle

Controlled, one-handed depression of the rear end while ejecting the blade directly into the sharps disposal container to help prevent injury.



38001
Large Surgical Serrated Curette
23mm shanks and 4mm wide serrated spoon-shaped blades.

38003
Medium Surgical Serrated Curette
24mm shanks and 3.5mm wide serrated spoon-shaped blades.

38002
Small Surgical Serrated Curette
24mm shanks and 3mm wide serrated spoon-shaped blades.

38004
Mini Surgical Serrated Curette
24mm shanks and 2.5mm wide serrated spoon-shaped blades.



38017
Straight Peritome

38018
Angled Peritome

38019
Reversed Peritome

38020
Concaved Peritome



38066
Castro X Needle Holder

Microsurgical Needle Holder with X-twist hinge minimizes suture snag. Securely holds any needle, including small gauge suture needles.

Award-Winning Surgical Serrated Curettes

Includes patented Shark Handle™ optimal for curettage, granular tissue removal and socket debridement.

Peritomes Have Thin, Tapered and Serrated Flexible Blades

They take the shape of the tooth to aid in atraumatic tooth extraction.



38062
Molt 2/4 Periosteal Elevator

Double-ended instrument with sharp end for cutting and lifting flaps and rounded edge to minimize tearing of tissue while lifting flaps.



38065
Castro X Scissors

Straight design with tungsten carbide tips and X-twist hinge. Designed for smooth tissue cutting with reduced trauma and faster healing.



36020
Surgery Bowl

Stainless steel surgical/bone-grafting mixing bowl.



37001
Bone Scooper/Carrier and Sinus Plugger

Dual sinus lift instrument with a large spoon/carrier on one end and plugger at the opposite end.



38073
Serrated Bone Packer/Plugger

Dual bone grafting instrument with 3.0mm/2.0mm serrated ends for packing bone.



38074
Perry Tissue Forceps

Curved forceps with tungsten carbide inserts designed to handle materials such as PRP, PRF and membrane without perforation of tissue.



38070
Aspirating Syringe

1.8cc stainless steel Cook-Waite type aspirating syringe. Finger rests for anesthetic delivery.



38091
Molt 9 Perforated Periosteal Elevator

Double-ended periosteal elevator designed with a perforated large end to filter suction of the graft site while keeping the bone graft securely in place.



38072
Prichard Periosteal Elevator/Tissue Retractor

Double-ended instrument features smaller, sharper end to separate and retract the mucosa and periosteum from underlying bone while the wider end helps minimize tearing of the tissue when lifting flaps.



38076
Mayo Needle Holder

Straight needle driver with tungsten carbide tips to grasp heavy needles and guide the needle when suturing.



38077
Iris Surgical Scissors, Straight

Iris Micro-Surgical Scissors are used for cutting soft tissues and sutures. The tips have tungsten carbide inserts that allow for smooth, controlled cutting and maximum durability.



38037
Dean Scissors

TBS Dean Scissors with one micro-serrated blade are ideal for trimming tissue or cutting sutures. Crafted with 100% German Stainless Steel and backed by our lifetime warranty against any manufacturing defects.

KITS

Exceeding the Needs
of Dentists and Staff



TBS Dental offers the most streamlined kits designed with the dentist and staff’s needs in mind. All kits allow dental professionals to conveniently and effectively store, manage and sterilize their surgical instruments. The comprehensive kits hold all essential and unique instruments intended for specific dental procedures, providing a less time-consuming and more efficient experience.

CONVENIENT

EFFECTIVE

EFFICIENT



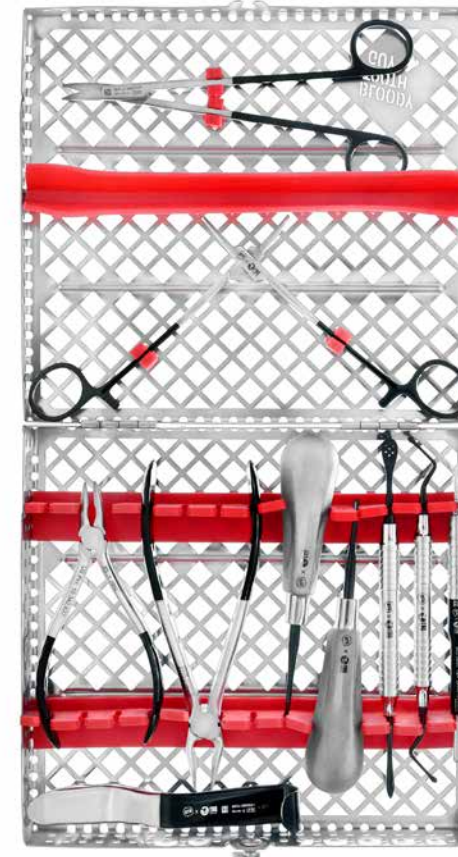
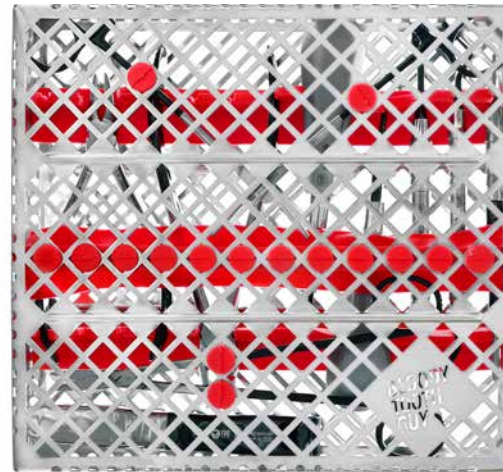
After years of frustration of trying to simplify my surgical instrument setup, I finally found a quality instrument company to customize a surgical instrument setup that simply works.

- Dr. Tarun Agarwal (T-Bone)
North Carolina: @Tbonespeaks

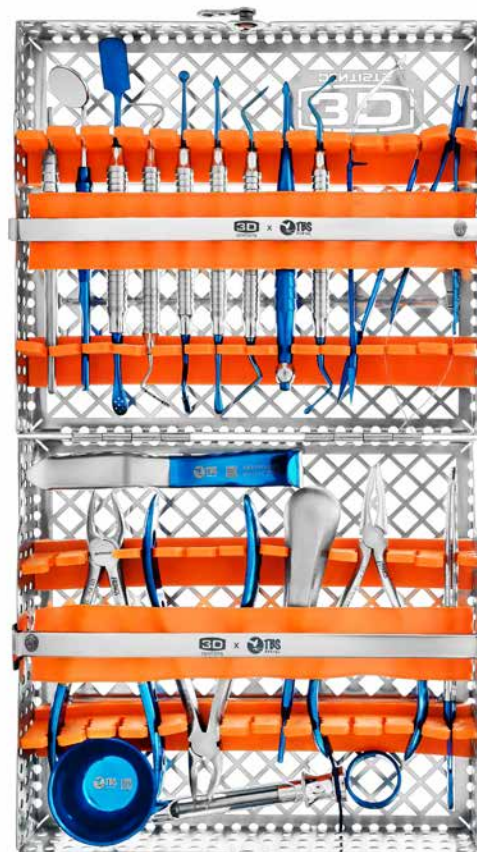
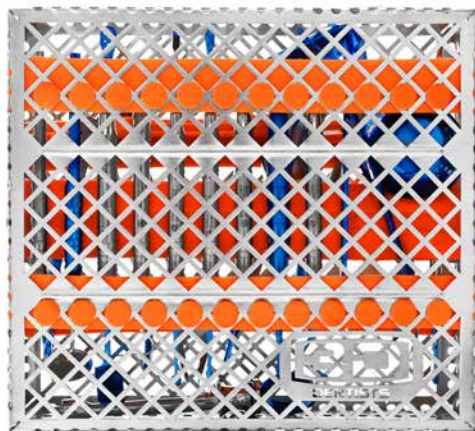


38015
Periotome Kit with Cassette (5 Pack)
 All 4 periotomes and a serrated curette in a sterilizable cassette. **Closed Dimensions:** 3.63"x7.89"x0.86"
 Kit includes: Straight, Angled, Reversed, Concaved Serrated Periotome, Serrated Curette and Sterilizable Cassette.

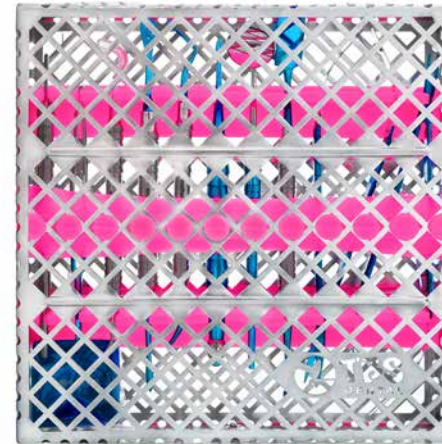
38100.2
elvatome® 2.0 Kit (5 Pack)
 The *elvatome* 2.0 Kit comes with 5 spade *elvatomes* in a sterilizable cassette to access the full mouth during any atraumatic extraction. **Closed Dimensions:** 4.4"x7.7"x1.5"
 Kit includes: Straight, Mesially Angled, Distally Angled, Angle Left, Angle Right and Sterilizable Cassette.



38503
BTG Basic Extraction Kit (10 Pack)
 Dr. Jason Auerbach, aka Bloody Tooth Guy, custom-designed this Basic Extraction Kit with ten innovative surgical instruments for dentists to simplify extractions, mainly third molar extractions. Each instrument has been thoughtfully selected to outfit you with the right tools to elevate your inner surgeon. **Closed Dimensions:** 8.9"x8.1"x1.9"
 Kit includes: BTG Universal FRINGS, Mini Rongeur FRINGS, 77R Elevator, 301 Elevator, Molt 9, Serrated Curette, PUSH Scalpel Handle, Cawood Retractor, Needle Holder, Dean Scissors and Sterilizable Cassette.



38501
3D Surgical Kit (19 Pack)
 TBS offers the most streamlined kits designed with the dentist and staff's needs in mind. Our kits allow dental professionals to conveniently and effectively store, manage and sterilize their surgical instruments. **Closed Dimensions:** 9"x8.2"x2.5"
 Kit includes: Upper Universal FRINGS, Lower Universal FRINGS, Universal Rongeur FRINGS, Luxating 3mm elevator, Perry Forceps, Aspirating Syringe, Surgery Bowl, Cawood Retractor, Castro X Needle Holder, Castro X Scissors, Small Serrated Curette, Straight elvatome, Root Tip Pick, Buser Elevator, Bone Scooper and Packer, Modified Explorer, Prichard Retractor with Molt, Mirror Handle, PUSH Scalpel Handle and Sterilizable Cassette.



38502
Empower Surgical Kit (11 Pack)
 Dr. Mona Patel and Dr. Kristine Aadland collaborated with TBS Dental to create the Empower Kit consisting of their favorite essentials for extractions and bone grafting. TBS Dental will donate a portion of its proceeds from every Empower surgical kit to a charity helping women establish new smiles. **Closed Dimensions:** 8.1"x8"x1.6"
 Kit includes: Castro X Needle Holder, Castro X Scissors, Small Serrated Curette, Straight elvatome, Adson Tissue Forceps, Molt 9, Explorer Probe, Prichard Retractor with Serrated Packer, Mirror Handle, PUSH Scalpel Handle, Mini Surgery Bowl and Sterilizable Cassette.

Elevate Your Inner Surgeon

Shown: 38036 | BTG West Cryer, Universal Elevator



Patent pending diamond dusted handle for maximum comfort and improved grip

Crafted with 100% German Stainless Steel

Special heat treatment for superior strength and long-lasting sharpness

Titanium Nitride coated tips

BTG
ELEVATORS



38031
BTG 77R, Back Action - Serrated Elevator

Ideal for elevation and mobilization of molars, particularly useful in sectioning multi-rooted teeth and removing roots.



38032
BTG 301, Narrow Straight - Apical Elevator

Ideal for elevation and mobilization of teeth or roots in both the anterior and posterior regions, allows for narrow access to the anterior dentition.



38033
BTG Spade - Offset Angle Elevator

Ideal for dense bone areas by applying lateral pressure to expand the socket via the PDL region. Especially useful for elevation of root tips and fractured teeth.



38034
BTG Cogswell B - "Crane Pick" Elevator

Ideal for extracting roots and fractured segments, particularly in narrow or confined spaces. Offers a high degree of precision and control, especially useful when using alternative angles.



38035
BTG East Cryer - Universal Elevator

Ideal for use in the posterior of the mouth, facilitating the elevation of upper molars by engaging the tooth in its furcation. Allows access and unidirectional elevation of fractured teeth and roots.



38036
BTG West Cryer - Universal Elevator

Ideal for use in the posterior of the mouth, facilitating the elevation of lower molars by engaging the tooth in its furcation. Allows access and unidirectional elevation of fractured teeth and roots.

INTRODUCING

rezSHARP

Resiliently Sharp

Line of Scalers
and Curettes



EMPOWERING SMILES, SUPPORTING HEROES: TBS DENTAL'S COMMITMENT TO SOCIAL RESPONSIBILITY

At TBS Dental, we believe that making a positive impact extends beyond the world of dentistry. As a socially responsible company, we are proud to support our nation's heroes through our partnership with the Wounded Warrior Project. With every purchase of a rezSHARP instrument, 2% of the purchase price will be donated to Wounded Warrior Project. Your Purchase Matters - through July 31, 2025, TBS will donate 2% of the purchase price of rezSHARP scalers and curettes to Wounded Warrior Project® with a minimum donation of \$250,000.

STAYS
SHARP
3X
LONGER
than the nearest
competitor

Shown: TBSLADY | LADY LIBERTY SCALER

COMFORT
SHARPNESS
CAUSE



I'm obsessed with the new TBS rezSHARP scalers and curettes: The brilliant minds behind the brand spent years figuring out how to create a sharper and longer-lasting cutting edge than others on the market!

- Melissa Turner, RDH

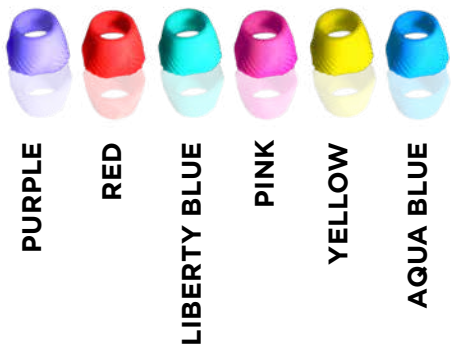
Portland, Oregon: @TheToothGirl

rezSHARP™

sharper
longer.

Shown: TBS204S | Posterior Sickle Scaler

ORGANIZE & CUSTOMIZE



Sharper Longer

Cryogenically-treated Italian aerospace-grade stainless steel combined with our proprietary grinding and honing process.

Twist Handle

Patent-Pending with an advanced knurling pattern and integrated silicones. The deep TWIST channels provide effortless grip and rotational control about the long-axis.



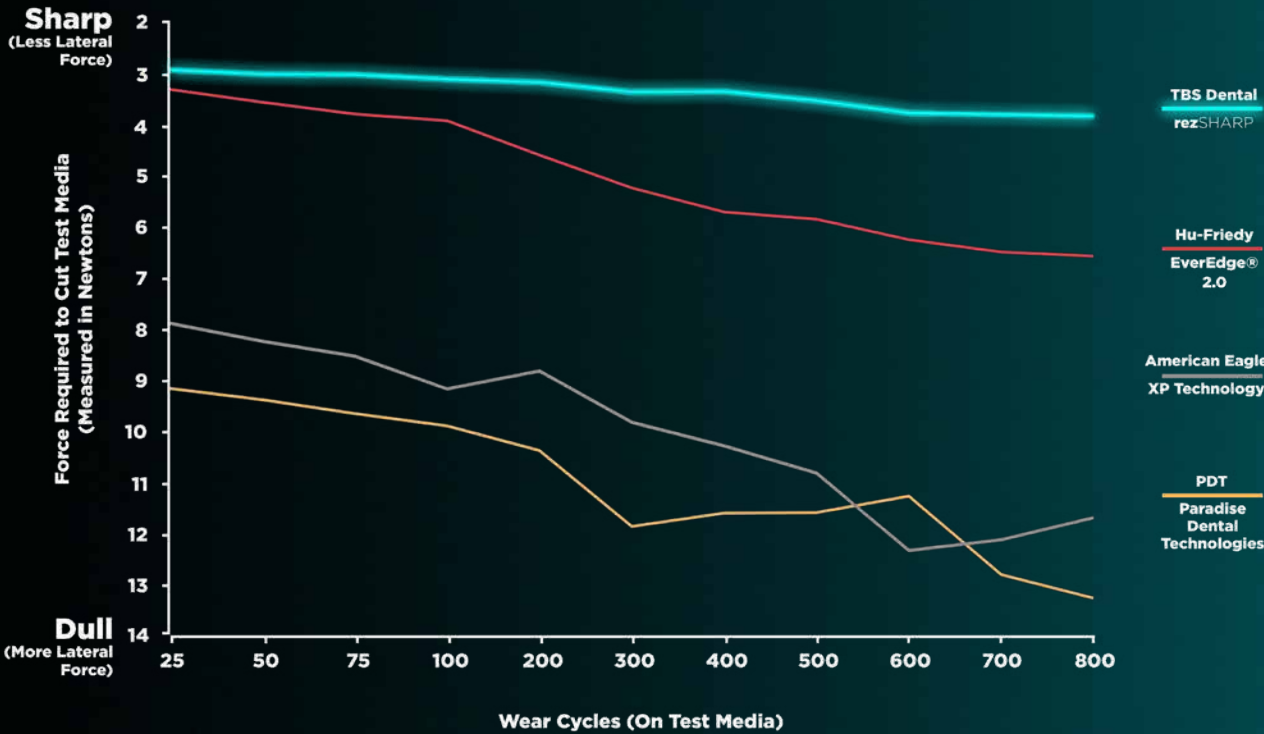
WHO TESTED THIS?

This study was conducted by an industry-leading authority over a period of 18 months. The independent lab, Cutlery and Allied Trades Research Association (CATRA), is a renowned organization specializing in blade testing and cutting technology.

SUPERIOR
SHARPNESS AND
PRECISION

rezSHARP™

Edge Sharpness Retention Over The Test Cycle



AFTER 800 WEAR CYCLES, rezSHARP REQUIRES...

41%

less lateral pressure when compared to Hu-Friedy EverEdge 2.0

67%

less lateral pressure when compared to American Eagle XP Technology

71%

less lateral pressure when compared to PDT

HOW WAS IT TESTED?

Using the standard REDS (Razor Edge Durability and Sharpness) test machine and a test media. The cutting forces are measured by pushing the blade into the stationary test media at 0.1mm per second, and there are approximately 3 oscillations per cut.

UNIVERSAL SICKLE SCALER



TBSLADY | Universal Sickle Scaler **rezSHARP Lady Liberty**

Ideal for scaling supragingival heavy interproximal deposits. Lady Liberty's rigid shank is effective for removing tenacious or burnished deposits.

ANTERIOR SICKLE SCALERS



TBSH67 | Anterior Sickle Scaler **rezSHARP Sickle Scaler H6/7**

Ideal for the removal of supragingival calculus in interproximal areas and along the gumline.



TBS01 | Anterior Sickle Scaler **rezSHARP #1**

Features Sickle/Disc combo, ideal for removing interproximal calculus and stain. The disc is particularly effective for removing anterior lingual stain.

UNIVERSAL CURETTES



TBSB56 | Universal Curette **rezSHARP Barnhart 5/6**

Ideal to remove moderate to heavy deposits supra and subgingival.



TBSB12 | Universal Curette **rezSHARP Barnhart 1/2**

Features a longer terminal shank than the Barnhart 5/6 for improved access, maintaining the thin blade of the Barnhart 5/6 for precise scaling.



TBSC1314 | Universal Curette **rezSHARP Columbia 13/14**

Designed for the removal of moderate to heavy deposits supra and subgingival. Features a slightly shorter terminal shank compared to the Barnhart model, offering optimal control and maneuverability.



TBSH533 | Anterior Sickle Scaler **rezSHARP Jacqueline H5/33**

Features both straight and curved sickle scaler tips, making it versatile for supragingival debridement on anterior teeth.

POSTERIOR SICKLE SCALERS



TBS204S | Posterior Sickle Scaler **rezSHARP Scaler 204S**

Designed for effective supragingival calculus removal along the interproximal areas and gingival margins of all teeth.



TBS03 | Posterior Sickle Scaler **rezSHARP #3**

Ideal for light to moderate calculus removal in tight interproximal areas.



TBSYG78 | Universal Curette **rezSHARP Younger - Good Curette 7/8**

Designed for subgingival calculus removal on tight interproximal surfaces, featuring two cutting edges for effective cleaning.



TBSAS6MM | Universal Curette **rezSHARP Curette 6MM**

Features a 6MM cutting edge. Can be used both anterior and posterior, including interproximally in the lingual area. Assists in access and removal of calculus more effectively on mesial depression of upper premolar and mesial-distal furcation of maxillary molars.



TBSM1314 | Universal Curette **rezSHARP McCall 13/14**

Designed for subgingival debridement of the distal surfaces of upper and lower premolars and molars. Used with an extraoral fulcrum technique for optimal effectiveness.

GRACEY CURETTES



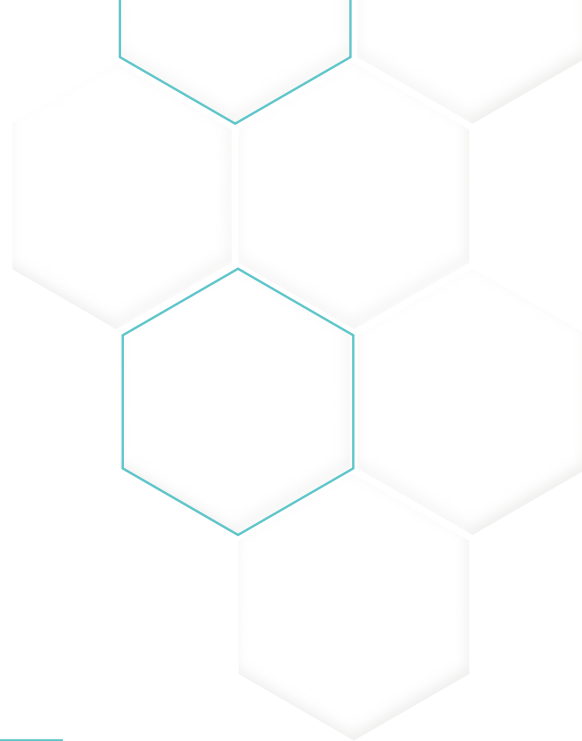
TBSG12 | Gracey Curette
rezSHARP Gracey 1/2
Ideal for use on all aspects of anterior teeth as well as premolars.



TBSG78 | Gracey Curette
rezSHARP Gracey 7/8
Designed for use on the buccal and lingual surfaces of premolars and molars.



TBSG1112 | Gracey Curette
rezSHARP Gracey 11/12
Ideal for subgingival debridement of mesial surfaces of upper and lower premolars and molars.



A5 GRACEY CURETTES



TBSAS12 | A5 Gracey Curette
rezSHARP Gracey Curette 1/2
Extended Terminal Shank Gracey Curette features a shank that is 3mm longer than the standard Gracey and is designed for use on anterior teeth.



TBSAS1112 | A5 Gracey Curette
rezSHARP Gracey Curette 11/12
Extended Shank Gracey Curette used for subgingival debridement of the mesial surfaces of upper and lower premolars and molars.



TBSG1314 | Gracey Curette
rezSHARP Gracey 13/14
Designed for subgingival debridement of the distal surfaces of upper and lower premolars and molars. Used with an extraoral fulcrum technique for optimal effectiveness.



TBSG1718 | Gracey Curette
rezSHARP Gracey Curette 17/18
Specifically designed to improve subgingival access to the distal surfaces of posterior teeth.

CALCULUS EXPLORER



TBSEXP1112 | Calculus Explorer
Explorer 11/12D
Diagnostic instrument for caries and calculus detection, exploring pocket characteristics, furcations and restorations. The thin tip enhances tactile sensitivity, allowing efficient exploration of the entire dentition with a single instrument.



TBSAS1314 | A5 Gracey Curette
rezSHARP Gracey Curette 13/14
Extended Shank Gracey Curette designed for subgingival debridement of the distal surfaces of upper and lower premolars and molars.



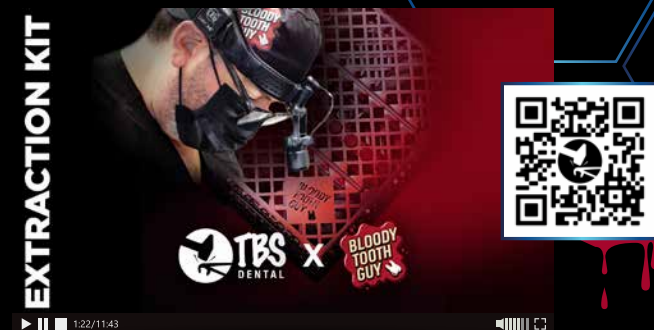
TBSAS1516 | A5 Gracey Curette
rezSHARP Gracey Curette 15/16
Extended Terminal Shank Gracey Curette with a terminal shank that is 3mm longer than the standard Gracey. The blade is 10% thinner to reduce tissue distention when accessing deeper pockets.



TBSASM12 | A5 Gracey Curette
rezSHARP Mini Gracey Curette 1/2
Extended Terminal Shank Mini Gracey Curette specifically designed for scaling deep narrow pockets of anterior teeth. Compared to the standard Gracey curette, the blade is 50% shorter and 28% thinner for enhanced precision.



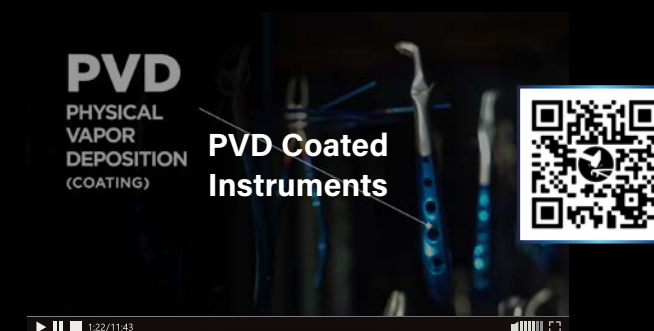
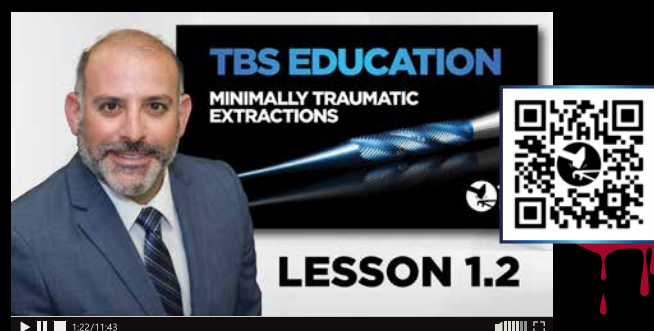
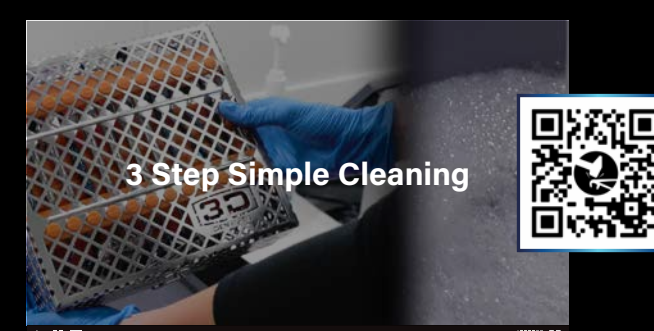
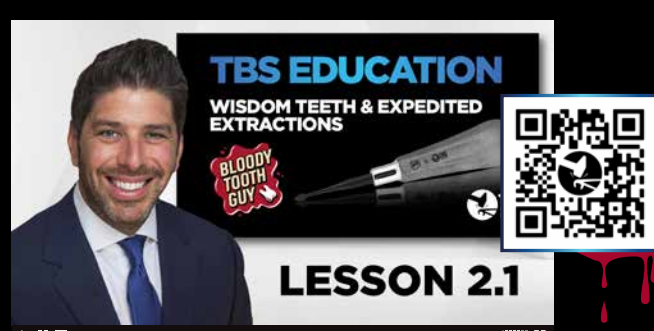
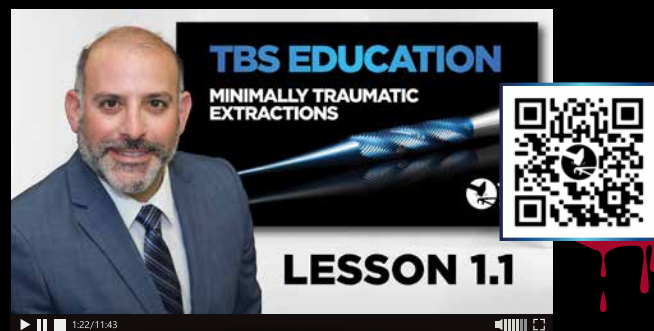
Educational and Training Videos



QR Codes with the blood icon below contain bloody graphics that might not be suitable for children.



Maintenance and Care Videos





Instrument Management + Care

All stainless-steel instruments must be cleaned and thoroughly dried prior to sterilization.

We recommend using only a non-corrosive detergent.

Abrasive brushes or materials should not be used to clean instruments.

STEP 01

STEP 02

STEP 03

Following clinical use, all instruments must be thoroughly rinsed with water to remove all residue prior to instrument processing.

Instruments should be placed into an ultrasonic bath for 20-30 minutes according to manufacturer guidelines to ensure complete instrument cleaning.

All instruments must be rinsed with water and completely dried before autoclaving. All stainless-steel instruments should be placed in separate sterilization pouches and are not to be mixed with any carbide instruments during instrument processing.

NOTE: Ultrasonic Solution should be changed daily or when the solution appears to be visibly soiled.
NOTE: Only demineralized water should be used in autoclave equipment according to autoclave manufacturer instructions.

FRINGS®

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.

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, 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).

NOTE: Be sure to only use solutions and chemicals that are compatible with stainless steel hand instruments. Do Not use sodium chloride solution to clean the instruments. Never exceed temperatures 350° F / 177° C as this will have an adverse effect on the temper of the steel.

Titanium Nitride Coated Instruments



Titanium coatings are used to increase the surface hardness of instrument tips and reduce “pullback” when manipulating composite materials. Proper care should be taken to remove any residual composite materials from the blade within 5 minutes after use by wiping the blade with alcohol on a 2x2 gauze. Titanium Nitride Coated instruments can be cleaned and sterilized using the same recognized acceptable methods as stainless steel instruments.

Hinged Instruments



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 surgical milk specifically formulated for dental and surgical instruments and follow manufacturer’s instructions for applications.

Warranty

All of our products come with a one year 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.

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

Warranty Limitations: TBS Dental disclaims liability and is not responsible for the 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 Dental disclaims liability, under any applicable warranty or otherwise, for damages arising from (1) the use of commercial/residential grade washers, (2) the use of dental automated dishwashers where manufacturer’s processing guidelines are not followed and/or (3) the use of cleaning solution, chemicals and/or procedures that are contrary to our recommendations.

Troubleshooting

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



For more information on our products
and how to order visit www.tbsdental.com

© 2024 TBS Dental, LLC. All Rights Reserved. TBS Dental,
FRINGS, elvatome, rezSHARP, blue and silver color are
registered trademarks.

**PREMIUM PRODUCTS
TO MAKE DENTISTRY
MORE EFFICIENT**

