

resiliently sharp



sharper longer.

Your Purchase Matters

TBS Dental donates 2% of the purchase price of every rezSHARP instrument to The Wounded Warrior Project.





PERFECT BALANCE, REDUCED FATIGUE

The TWIST handle not only prioritizes comfort but also offers impeccable balance. Our TWIST handle feels lighter than our competitors, yet their weight measurement is identical. This perfect balance allows for greater control, effectively transferring lateral pressure directly to the working end during scaling.

The knurling pattern on the TWIST handle ensures a secure grip without causing discomfort, numbing, or cumulative pain. Unlike instruments with deep knurling or retention spikes that can be intrusive, the TWIST handle strikes the perfect balance between retention and comfort, making it ideal for long procedures. As a result, you'll experience reduced fatigue, enabling you to deliver optimal patient care throughout the day.

ST DENTAL

TWIST HANDLE

Patent-Pending with an advanced knurling pattern and integrated silicones.

sharper longer.

STAYS SHARPER LONGER THAN COMPETITORS

When it comes to sharpness, rezSHARP instruments stand in a class of their own. Through an advanced grinding and honing process, we've perfected the art of creating scalers and curettes that deliver unparalleled sharpness. Crafted with our cryogenically treated aerospace grade stainless steel, rezSHARP instruments are designed to transform your clinical practice, providing a sharper, longer-lasting edge that stays sharp 3X longer than our closest competitor while prioritizing your comfort and well-being.



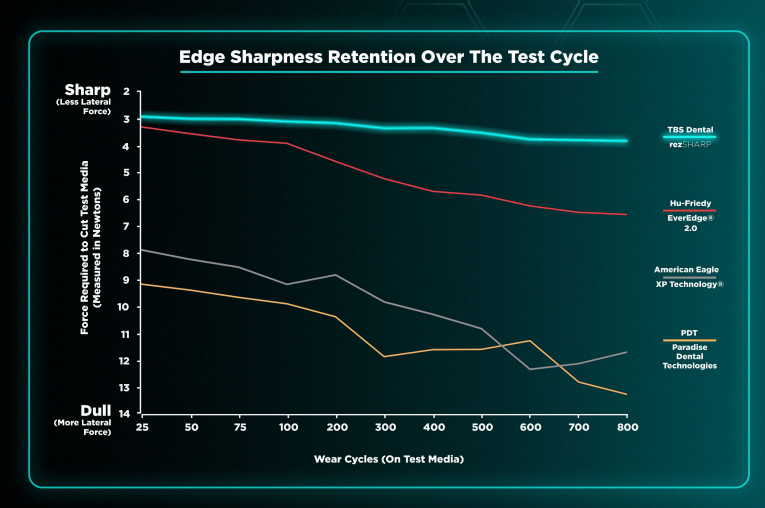




AFTER 800 WEAR CYCLES, rezSHARP REQUIRES. 67% less lateral pressure

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.



HOW WAS IT TESTED?

Using the standard REDS (Razor Edge Durability and Sharpness) test machine and 3mm-0118 MS18339/18414 section test media. The blades were tested on a clamp specially designed for these blades. The cutting forces are measured by pushing the blade into the stationary test media at 0.1mm per second. The wear on the blades is produced by continually oscillating the media through 4 mm as the blade is pushed into the media at 1mm/second, there are approximately 3 oscillations per cut.

The companies and products named above are trademarks or registered trademarks of their respective owners.





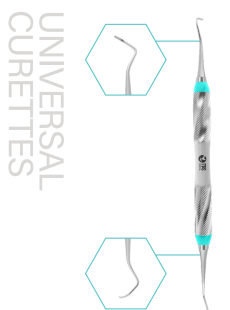
TBSLADY | Universal Sickle Scaler rezSHARP Lady Liberty

Universal Sickle Scaler ideal for scaling supragingival heavy interproximal deposits. Lady Liberty's rigid shank is effective for removing tenacious or burnished deposits.



TBSB12 | Universal Curette rezSHARP Barnhart 1/2

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



TBSB56 | Universal Curette rezSHARP Barnhart 5/6

Universal Curette ideal to remove moderate to heavy deposits supra and subgingival.



TBSYG78 | Universal Curette

rezSHARP Younger -**Good Curette 7/8**

Universal Curette designed for supragingival calculus removal on tight interproximal surfaces, featuring two cutting edges for effective cleaning.



TBSC1314 | Universal Curette

rezSHARP Columbia 13/14

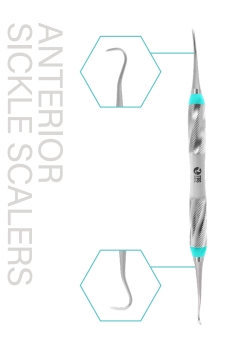
Universal Curette designed for the removal of moderate to heavy deposits supra and subgingival. Features a slightly shorter terminal shank compared to the Barnhart model, offering optimal control and maneuverability.



TBSAS6MM | Universal Curette

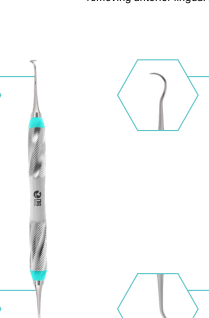
rezSHARP Curette 6MM

Universal Curette with 6MM cutting edge. It can be used both anterior and posterior, including interproximally in the lingual area. Helps to reach and remove calculus more effectively on mesial depression of upper premolar and mesial-distal furcation of maxillary molars.



TBSH67 | Anterior Sickle Scaler rezSHARP Sickle Scaler H6/7

Anterior Sickle Scaler is ideal for the removal of supragingival calculus in interproximal areas and along the gumline.



TBS204S | Posterior Sickle Scaler rezSHARP Scaler 204S

Posterior Sickle Scaler designed for effective supragingival calculus removal along the interproximal areas and gumline of all teeth.



TBS01 | Anterior Sickle Scaler

rezSHARP #1

Anterior Sickle Scaler with Sickle/Disc combo is ideal for removing interproximal calculus and stain. The disc is particularly effective for removing anterior lingual stain.



TBSH533 | Anterior Sickle Scaler

rezSHARP Jacquette H5/33

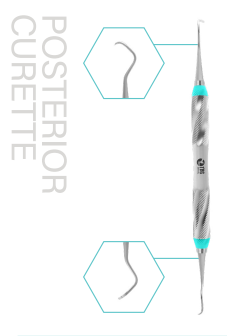
Anterior Sickle Scaler features both straight and curved sickle scaler tips, making it versatile for supragingival debridement on anterior teeth.



TBS03 | Posterior Sickle Scaler

rezSHARP #3

Posterior Sickle Scaler ideal for light to moderate calculus removal in tight interproximal areas.



TBSM1314 | Posterior Curette

rezSHARP McCall 13/14

Area Specific Gracey Curette is designed for subgingival debridement of the distal surfaces of upper and lower premolars and molars. It is used with an extraoral fulcrum technique for optimal effectiveness.

TBSDENTAL.COM TBSDENTAL.COM

REA SPECIFIC RACEY CURETTES

TBSG12 | Area Specific Gracey Curette rezSHARP Gracey 1/2

Area Specific Gracey Curette is ideal for use on all aspects of anterior teeth as well as premolars.



TBSG1314 | Area Specific Gracey Curette rezSHARP Gracey 13/14

Area Specific Gracey Curette is designed for subgingival debridement of the distal surfaces of upper and lower premolars and molars. It is used with an extraoral fulcrum technique for optimal effectiveness.



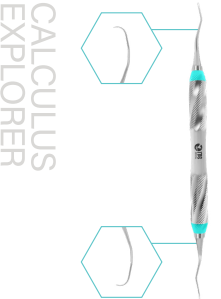
TBSG78 | Area Specific Gracey Curette rezSHARP Gracey 7/8

Area Specific Gracey Curette is designed for use on the buccal and lingual surfaces of premolars and molars.



TBSG1112 | Area Specific Gracey Curette rezSHARP Gracey 11/12

Area Specific Gracey Curette is ideal for subgingival debridement of mesial surfaces of upper and lower premolars and molars.



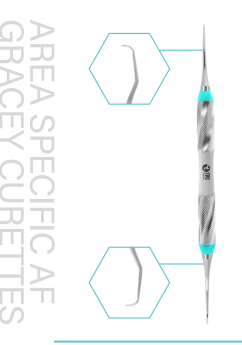
TBSG1718 | Area Specific Gracey Curette rezSHARP Gracey Curette 17/18

Area Specific Gracey Curette is specifically designed to improve access to the distal surfaces of posterior teeth.



TBSEXP1112 | Calculus Explorer Explorer 11/12D

Calculus Explorer is a diagnostic instrument for caries and calculus detection, exploring pocket characteristics, furcations, and restorations. Its thin tip enhances tactile sensitivity, allowing efficient exploration of the entire dentition with a single instrument.



TBSAS12 | Area Specific AF Gracey Curette

rezSHARP Area Specific **Gracey Curette 1/2**

Area Specific Extended Terminal Shank Gracey Curette features a shank that is 3mm longer than the standard Gracey and is designed for use on anterior teeth.



rezSHARP Area Specific **Gracey Curette 13/14**

Gracey Curette

TBSAS1314 | Area Specific AF

Area-Specific Extended Shank Gracey Curette is designed for subgingival debridement of the distal surfaces of upper and lower premolars and molars.



TBSAS1516 | Area Specific AF **Gracey Curette**

rezSHARP Area Specific **Gracey Curette 15/16**

Area-Specific Extended Terminal Shank Gracey Curette has a terminal shank that is 3mm longer than the standard Gracey, and the blade is 10% thinner to reduce tissue distention when accessing deeper pockets.



TBSAS1112 | Area Specific AF Gracey Curette

rezSHARP Area Specific **Gracey Curette 11/12**

Area Specific Extended Shank Gracey Curette is used for subgingival debridement of the mesial surfaces of upper and lower premolars and molars.



TBSASM12 | Area Specific AF **Gracey Curette**

rezSHARP Area Specific Mini Curette 1/2 Gracey

Area-Specific Extended Terminal Shank Mini Gracey Curette is specifically designed for scaling deep narrow pockets of anterior teeth. Compared to the standard Gracey curette, its blade is 50% shorter and 28% thinner for enhanced precision.

TBSDENTAL.COM TBSDENTAL.COM

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.



GIVING BACK TO THOSE WHO GAVE SO MUCH

The Wounded Warrior Project is dedicated to empowering and honoring our nation's wounded veterans, helping them transition into civilian life, and providing critical support to those who have sacrificed so much for our freedom. By choosing TBS Dental's rezSHARP instruments, you not only elevate your clinical practice but also contribute to a cause that supports the well-being and rehabilitation of our brave heroes.

YOUR PURCHASE MATTERS

Every rezSHARP instrument you acquire brings us closer to making a significant impact on the lives of wounded veterans. We are committed to ensuring that a portion of each purchase goes directly to the Wounded Warrior Project, reinforcing our dedication to giving back and fostering a brighter future for those who have served our country.

JOIN TBS DENTAL IN OUR MISSION

With TBS Dental's rezSHARP line of Scalers and Curettes, you not only elevate your dental hygiene practice, but you also become an integral part of our mission to support those who have served. Together, let's create smiles that extend beyond the dental chair - smiles that reach our nation's heroes and make a meaningful difference in their lives.



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





