

The Most Advanced Scaler **Ever**



A NOTE FROM OUR CEO

DEAR HU-FRIEDY CUSTOMERS.

I am excited to introduce the most advanced scaler ever made: **EverEdge 2.0.** Hu-Friedy is very proud of this new product and we believe it will change the way you perform at your best.

Ten years ago, we introduced our EverEdge scaler to satisfy your desire for a sharper instrument that lasts longer. It quickly became, and remains, the top selling scaler in the world.

And now, we have done it again – but better! Due to advancements in technology and metallurgy, and our investments in advanced manufacturing techniques, we have developed a new product which is **EVEN SHARPER & LONGER LASTING!**

You will be amazed at how well EverEdge 2.0 performs. You will get more longevity from this instrument than any other on the market while creating the best clinical outcomes possible for your patients. When it eventually does start to lose its phenomenal edge, you can choose to recycle it through our Environdent® Program, or sharpen it and extend its life even further.

Either way, it will always outperform ANY other scaler on the market. No gimmicks, coatings or magic dust; it's simply the "Science of Sharp."

Thank you for trusting us to provide products for your practice – we take that responsibility very seriously and will not let you down.



All the best,

Ro

Ron Saslow

Chief Executive Officer & Chairman of the Board

What will the newest, most advanced, sharpest and longest-lasting scaler on the market do for you? **Help you perform better than ever...**



STAYS SHARPER EVEN LONGER

EverEdge 2.0 uses a new, optimized heat control process in order to maintain the hard, sharp edge. This heat control, plus several manufacturing intricacies in Hu-Friedy's proprietary process, provide the durability needed for effective procedures and continued use.



UNCOATED PERFORMANCE

Similar to the original EverEdge technology, our proprietary processing ensures that the superior edge retention & wear characteristics of EverEdge 2.0 will last the entire life of the instrument. Since it's not a superficial coating, these characteristics can't be sharpened or scraped away. EverEdge 2.0 scalers can be resharpened at any point to extend their life.



REVOLUTIONARY TESTING SYSTEM

Hu-Friedy has invested in a custom blade evaluation system to ensure clinicians are receiving the sharpest possible instruments. Blades from every batch of EverEdge 2.0 are tested right off the factory line to confirm that the sharpness value remains in our target range, averaging 5 newtons of force required to cut the test material.



NEW FINELY-HONED FINISH

EverEdge scalers are sharp...EverEdge 2.0 scalers are even sharper. Using an enhanced finishing process, Hu-Friedy's professional artisans are creating edges that are scientifically measured to be over 60% sharper than the next closest competitor. Less force means easier, more comfortable scaling for the clinician and patient.



DIAMOND KNURL METAL HANDLE

The same EverEdge handle you love! The unique diamond knurl pattern on the large diameter handle provides a confident and comfortable grasp. The #9 EverEdge handle was also designed to be the optimal weight for reduced hand fatigue.





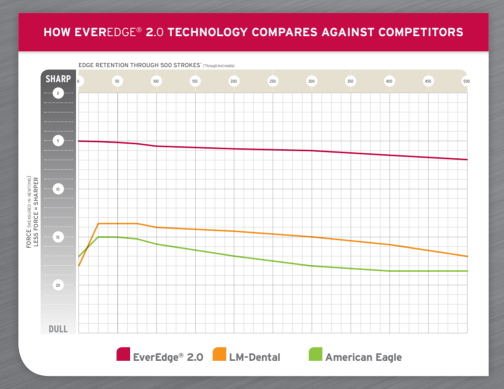


EVEREDGE **2**.0 is **72**%

sharper out of the box than the next closest competitor

And after strokes it's... Sharper than American Eagle

THE SCIENCE OF EVEREDGE® 2.0



WHY DO SOME INSTRUMENTS GET SHARPER AFTER SEVERAL USES?
When there is a spike in sharpness, that is due to the burr formation on the product. A burr is a small flap of metal that actually covers the instrument's blade. Burr formations occur when the finishing step is done too quickly – an indication of poor process control. EverEdge 2.0 scalers do not have a burr formation due to our refined process and techniques.

WHO TESTED THE INSTRUMENTS?

Independent testing was conducted by CATRA, a specialized blade laboratory. They evaluated Hu-Friedy EverEdge scalers alongside four competitors' instruments.

HOW WERE THE INSTRUMENTS TESTED?

The blade of each instrument was tested by repeatedly pushing it into a specially calibrated silicone test strip. The amount of force required to push the blade into the test media was measured in Newtons, a common international unit used to measure tension and shear force. The less force required to penetrate the media indicates a sharper blade.

The blades of each instrument were also subjected to multiple strokes on the same calibrated test strip to simulate wear. These repeated strokes will begin to reduce the sharpness of the blade and therefore require more force to enter the test strip. After a predetermined amount of strokes is applied, the force to make the final cut is measured to determine the sharpness durability of the blade.

INTRODUCING EVEREDGE 2.0

PERIODONTAL

The full EverEdge 2.0 portfolio will be released in groups through the beginning of 2017. View available scalers below!

GRACEY CURETTES

| Description | Resin 8 | Handle 9 |
|----------------------|-------------|------------|
| 1/2 Gracey Curette | SG1/2C8E2 | SG1/29E2 |
| 3/4 Gracey Curette | SG3/4C8E2 | SG3/49E2 |
| 5/6 Gracey Curette | SG5/6C8E2 | SG5/69E2 |
| 7/8 Gracey Curette | SG7/8C8E2 | SG7/89E2 |
| 9/10 Gracey Curette | SG9/10C8E2 | SG9/109E2 |
| 11/12 Gracey Curette | SG11/12C8E2 | SG11/129E2 |
| 11/14 Gracey Curette | SG11/14C8E2 | SG11/149E2 |
| 12/13 Gracey Curette | SG12/13C8E2 | SG12/139E2 |
| 13/14 Gracey Curette | SG13/14C8E2 | SG13/149E2 |
| 15/16 Gracey Curette | SG15/16C8E2 | SG15/169E2 |
| 17/18 Gracey Curette | SG17/18C8E2 | SG17/189E2 |
| 1/2 Gracey Rigid | SG1/2RC8E2 | SG1/2R9E2 |
| 3/4 Gracey Rigid | SG3/4RC8E2 | SG3/4R9E2 |

| Description | Resin 8 | Handle 9 |
|---|--------------|--------------|
| 5/6 Gracey Rigid | SG5/6RC8E2 | SG5/6R9E2 |
| 7/8 Gracey Rigid | SG7/8RC8E2 | SG7/8R9E2 |
| 9/10 Gracey Rigid | SG9/10RC8E2 | SG9/10R9E2 |
| 11/12 Gracey Rigid | SG11/12RC8E2 | SG11/12R9E2 |
| 13/14R Gracey Rigid | SG13/14RC8E2 | SG13/14R9E2 |
| 15/16 Gracey Rigid | SG15/16RC8E2 | SG15/16R9E2 |
| 17/18 Gracey Rigid | SG17/18RC8E2 | SG17/18R9E2 |
| 11/12 Gracey Curette Rigid EE clr | - | SG11/12R9CE2 |
| 13/14 Gracey Curette Rig EE clr | - | SG13/14R9CE2 |
| Labriola-Cortellini Gracey Curette 1/2 EE | - | SG1/29LCE2 |
| Labriola-Cortellini Gracey Curette 11/12 EE | - | SG11/129LCE2 |
| Labriola-Cortellini Gracey Curette 13/14 EE | - | SG13/149LCE2 |
| Labriola-Cortellini Gracey Curette 7/8 EE | - | SG7/89LCE2 |

AFTER FIVE CURETTES

| Description | Resin 8 | Handle 9 |
|------------------------|--------------|--------------|
| 1/2 After Five Rigid | SRP1/2RC8E2 | SRP1/2R9E2 |
| 3/4 After Five Rigid | SRP3/4RC8E2 | SRP3/4R9E2 |
| 5/6 After Five Rigid | SRP5/6RC8E2 | SRP5/6R9E2 |
| 7/8 After Five Rigid | SRP7/8RC8E2 | SRP7/8R9E2 |
| 11/12 After Five Rigid | SP11/12RC8E2 | SRP11/12R9E2 |
| 13/14 After Five Rigid | SP13/14RC8E2 | SRP13/14R9E2 |
| 15/16 After Five Rigid | SP15/16RC8E2 | SRP15/16R9E2 |
| 1/2 After Five Gracey | SRPG1/2C8E2 | SRPG1/29E2 |

| Description | Resin 8 | Handle 9 |
|-------------------------|--------------|--------------|
| 3/4 After Five Gracey | SRPG3/4C8E2 | SRPG3/49E2 |
| 5/6 After Five Gracey | SRPG5/6C8E2 | SRPG5/69E2 |
| 7/8 After Five Gracey | SRPG7/8C8E2 | SRPG7/89E2 |
| 11/12 After Five Gracey | SRP11/12C8E2 | SRPG11/129E2 |
| 13/14 After Five Gracey | SRP13/14C8E2 | SRPG13/149E2 |
| 15/16 After Five Gracey | SRP15/16C8E2 | SRPG15/169E2 |
| 11/14 After Five Gracey | - | SRPG11/149E2 |
| 12/13 After Five Gracey | - | SRPG12/139E2 |

UNIVERSAL CURETTES

| Description | Resin 8 | Handle 9 |
|--------------------------|-------------|-------------|
| 1/2 Barnhart Curette | SBH1/2C8E2 | SBH1/29E2 |
| 5/6 Barnhart Curette | SBH5/6C8E2 | SBH5/69E2 |
| 1/2 Barnhart Rigid | SBH1/2RC8E2 | SBH1/2R9E2 |
| 5/6 Barnhart Rigid | SBH5/6RC8E2 | SBH5/6R9E2 |
| 2R/2L Columbia | SC2R/2LC8E2 | SC2R/2L9E2 |
| 4R4L Columbia Curette EE | | SC4R/4L9CE2 |

| Description | Resin 8 | Handle 9 |
|-------------------------------|-------------|------------|
| 4R4L Columbia Curette | SC4R/4LC8E2 | SC4R/4L9E2 |
| 13/14 Columbia Curette | SC13/14C8E2 | SC13/149E2 |
| 13/14 McCall Curette | SM13/14C8E2 | SM13/149E2 |
| YG7/8 Younger-Good Curette EE | - | SYG7/89CE2 |
| YG7/8 Younger-Good | SYG7/8C8E2 | SYG7/89E2 |

SICKLE SCALERS

| Description | Resin 8 | Handle 9 |
|----------------------------------|--------------|--------------|
| 204S Sickle Scaler, Double Ended | S204SC8E2 | S204S9E2 |
| 204SD Scaler, Double Ended | S204SDC8E2 | S204SD9E2 |
| H5/33 Scaler, Double Ended | SH5/33C8E2 | SH5/339E2 |
| H6/H7 Scaler, Double Ended | SH6/7C8E2 | SH6/79E2 |
| 204 IUFW Scaler, Double Ended | SIUFW204C8E2 | SIUFW2049E2 |
| 30/33 Jacquette | SJ30/33C8E2 | SJ30/339E2 |
| 31/32 Jacquette | SJ31/32C8E2 | SJ31/329E2 |
| 34/35 Jacquette | SJ34/35C8E2 | SJ34/359E2 |
| O/OO Morse Scaler, Double Ended | SM0/00C8E2 | SM0/009E2 |
| 13S/14S McCall | SM13/14SC8E2 | SM13/14S9E2 |
| 17/18 McCall Curette | SM17/18C8E2 | SM17/189E2 |
| 17/18 McCalls, Ptd Tip | - | SM17/18PT9E2 |
| 23 Scaler, Double Ended | SM23C8E2 | SM239E2 |

| Description | Resin 8 | Handle 9 |
|---------------------------------------|--------------|-------------|
| 23A Scaler, Double Ended | - | SM23A9E2 |
| Nebraska 128, Double Ended | - | SN128DE9E2 |
| 135 Scaler | SN135C8E2 | SN1359E2 |
| 137 Sickle/Curette clr | - | SN1379CE2 |
| 137 Sickle/Curette | SN137C8E2 | SN1379E2 |
| U15/30 Scaler, Double Ended | SU15/30C8E2 | SU15/309E2 |
| U15/33 Scaler, Double Ended | SU15/33C8E2 | SU15/339E2 |
| 1 Nevi Anterior, Double Ended | SCNEVI1C8E2 | SCNEVI19E2 |
| 2 Nevi Posterior, Double Ended | SCNEVI2C8E2 | SCNEVI29E2 |
| 3 Nevi Scaler Posterior, Double Ended | SCNEVI3C8E2 | SCNEVI39E2 |
| 4 Nevi Scaler Posterior, Double Ended | SCNEVI4C8E2 | SCNEVI49E2 |
| H5/Nevi 1 Sickle, Double Ended | SNEV1/H5C8E2 | SNEV1/H59E2 |

For more information visit us online at Hu-Friedy.eu

Hu-Friedy Mfg. Co., LLC: 3232 N. Rockwell St. | Chicago, IL 60618 | USA Free Call.: 00 800 48 37 43 39 | Website: Hu-Friedy.eu

