The GoldenDent™ brand and clinical solutions are the result of a third-generation family dental business that began in Detroit Michigan in 1936, when Dr. Milford Golden opened his first Golden Dental Center. In 1971, Dr. M. Golden was joined by his son Dr. Richard Golden, who would later grow the Golden Dental Centers to twenty dental offices years before group practices were popular like today. After many years of operating these dental centers, Dr. R. Golden decided to sell the Golden Dental Centers and focus on his main office where he recently celebrated his 47th year anniversary of practicing dentistry. In 2007, Dr. R. Golden invented and patented the Physics Forceps atraumatic extraction system, which is exclusively distributed by GoldenDent™, a Detroit based dental company that operates under the principle of providing simple, predictable and unconventional solutions by dentists for dentists. GoldenDent™ is currently operated by Jackie Golden, Dr. R. Golden’s daughter, and remains a family dental business relying on eighty years of dental knowledge and experience to manufacture and design products that are different and clinically work.
PRODUCT CATEGORIES

Atraumatic Extractions........................3-7
Regenerative Materials........................8-11
Regenerative Instrumentation................12-15
Crown Removal..................................16
Implantology....................................17-19
Anesthesia........................................20
Microsurgery.....................................21-23
Other Good Finds................................24-25
Continuing Education..........................26
What is it?
The Physics Forceps® are an atraumatic extraction system that provides a simple, predictable and unconventional method of extracting teeth regardless of a practitioner’s extraction experience, or the condition of the tooth, while providing a positive patient experience.

How does it work?
The Physics Forceps® operate as an elevator, rather than forceps, using first-class lever mechanics. One handle is connected to a “bumper,” which acts as the fulcrum, that is placed deep in the vestibule. The other handle is connected to the “beak,” which is positioned most often on the lingual or palatal root of the tooth into the gingival sulcus. No aspect of the instrument grasps the crown and there is no advanced elevation needed. Once the instrument is properly placed, the handles are rotated a few degrees with only wrist movement in a slow, steady and controlled manner — no squeezing!

When to use?
The Physics Forceps® are effective in most cases, including badly decayed or broken down teeth, endodontically treated teeth, fractured or fragile teeth, curved or long rooted molars and cuspids, or any tooth that would historically be challenging with conventional instrumentation. The Physics Forceps® are ideal for implantologist that want to preserve the surrounding bone and tissue in preparation for dental implants.

Why it works?
The Physics Forceps® place a constant and steady load on the tooth, allowing “creep” to build, releasing hyaluronic acid, resulting in the break down of the periodontal ligaments. Studies have proven this breakdown occurs in a much faster time period than conventional methods that employ intermittent, rocking or brute strength types of forces.
Physics Forceps Standard Series

The Physics Forceps® Standard Series extraction instruments can be utilized on all teeth in the mouth with the exception of third molars. In some instances, due to patient access and the design of the instruments, the Standard Series may not access “hard-to-reach” second molars. In these cases, the Molar Series should be utilized.

Physics Forceps Molar Series

Our patented Beak & Bumper® technique makes difficult molar extractions easier than ever, with just two instruments that allows for bumper placement on the buccal or lingual side of the tooth. This is unique to the Molar Series. The Molar Series is an excellent addition to the Standard Series to access "hard-to-reach" second molars and erupted third molars that you cannot access with the Standard Series.

“"The Physics Forceps® are absolutely critical for my implant practice to atraumatically extract teeth and to preserve bone in preparation for dental implants. I recommend in all my implant training programs.”

Dr. Tim Kosinski
Clinical Case Demonstration

Lower Molar Extraction

Lower molars that have divergent roots should be sectioned and extracted as two separate individual roots. The narrow beak can easily engage each individual root of the sectioned tooth as depicted in this case. Upper molars do not need to be sectioned prior to using the Physics Forceps.

Upper Molar Extraction

In this case, the distal elevator (GMX DE) is utilized prior to using the Physics Forceps to prevent any removal of tuberosity during the extraction of the tooth. Multi-rooted upper molars, even with narrow curved roots, do not need to be sectioned or elevated prior to use of the Physics Forceps. Do not deliver any tooth with Physics Forceps-use our tooth delivery instrument (GMX EZD) or conventional instrument.

Lower Extraction

A purchase point should be made using a bur (at the expense of the tooth) for better engagement of the beak for teeth broken down to the gumline.

Upper Molar Extraction

No strength or brute force is utilized with the Physics Forceps, where the handles are held very lightly with just your fingers - no squeezing - to obtain the rotational movement to move tooth 1-3mm.
Physics Forceps Separator Series

The Physics Forceps® Separator Series assist in the "preparation" of the atraumatic extraction process, or to extract root tips. The Separators can be used prior to the Physics Forceps®, or other conventional extraction instruments, to ensure that the surrounding bone and tissue are completely preserved in preparation for dental implants during the extraction process. Also, perfect for broken down roots and root tips that you cannot engage with conventional forceps.

**TWIST SEPARATORS**
- **GO SS8** Twist Separator Straight Right
- **GO SS9** Twist Separator Straight Left
- **GO SS10** Twist Separator Angled Right
- **GO SS11** Twist Separator Angled Left

**ESSENTIAL SEPARATORS**
- **GO SS1** Bayonet
- **GO SS2** Straight
- **GO SS3** Curved

**ROOT TIP PICK SEPARATORS**
- **GO SS4** Right Root Tip
- **GO SS5** Left Root Tip

**MICRO SERRATED SEPARATORS**
- **GO SS6** Micro Serrated Anterior
- **GO SS7** Micro Serrated Posterior
Physics Forceps Distal Elevator & Tooth Delivery Instrument

Maxillary tuberosity fracture complications can occur during an upper molar tooth extraction procedure. The upper molars may be fused to the bone around the tooth and fracture of maxillary tuberosity may occur. The Distal Elevator should be used to separate the tuberosity and distal bone when extracting a maxillary second or third molar to prevent removal of tuberosity during the extraction procedure.

The Tooth Delivery Instrument is used to deliver the tooth from the socket after the Physics Forceps® have loosened the tooth. The design of the Tooth Delivery Instrument allows the loose tooth to be easily removed from the socket.

The Wedge

The Wedge is a perfect “pre-step” to your atraumatic extraction process. The sharp / thin tip of The Wedge instrument is designed so it can be pushed apically easily between the remaining tooth root and the bone using a slight rotational movement, which compresses the bone and allows the instrument to slide farther apically. The Wedge should be used slowly and gently, pushing apically, and “wedging” between the rigid, hard tooth surface and the bone.

“The Wedge is very important in preparation for implants. I find that using The Wedge in advance ensures that the surrounding bone and soft tissue are ideal and makes the extraction more predictable. I highly recommend.”

- Dr. Ara Nazarian
GoldOss Allograft Materials

Industry leaders choose GoldOss Allograft by GoldenDent™ for their grafting needs!

GoldOss uses proprietary market leading technology designed to preserve native bone morphogenic proteins (BMP’s) that are necessary for effective osteogenesis. The process includes a validated low-dose, low temperature sterilization step in combination with multiple proprietary rinsing agents. Unlike other industry-wide manufacturing processes, GoldOss does not include the use of chemicals such as hydrogen peroxide or high levels of gamma irradiation both known to kill BMP’s, but still produces a sterile graft with a Sterility Assurance Level of 10-6. The end result is cell-friendly grafting material proven to preserve native BMP’s and maintain cell viability. **Not all allografts are the same! Compare your brand to GoldOss today.**

**Particulate**
Mineralized Cortical/Cancellous 250-1,000um
Available Sizes
0.25cc, 0.5cc, 1.0cc, 2.0cc & 5.0cc

**DBM Putty & Crunch Putty**
Available Sizes
Putty: 0.5cc, 1.0cc & 2.5cc
Crunch Putty: 1.0cc & 2.5cc

**BUY 5 GET 1 FREE**

**REGENERATIVE MATERIALS**

Not grafting? Want more predictable results?
Consider Amplify CE Live Patient Programs!
www.amplifydental.com
OsteoGen Plugs & Strips

Fast, Easy and Economical! One Step Graft!

Regardless of your grafting experience, you can predictably and simply preserve a socket following an atraumatic extraction. OsteoGen Plugs are NOT collagen plugs that only act as wound dressing. The OsteoGen Bone Grafting Plug combines OsteoGen Bioactive Resorbable Calcium Apatite Synthetic Graft with a bovine achilles tendon collagen matrix to create a structure that mimics the organic and inorganic components of physiologic bone.

Key Benefits:

Plug: The OsteoGen Bone Grafting Plug is the easiest and most affordable way to clinically deliver bone graft. Ideal indication is following an atraumatic extraction when all walls are preserved or no prior existing defect. No membrane is required – simply place into the socket dry and suture in place. Clinically proven to predictably grow ideal bone in preparation for dental implants. Osteogen Plugs are a simple alternative to your typical allograft and membrane graft with no risk of membrane dislodgement or particulate wash out.

Strip: The Osteogen Strips are perfect to repair a missing wall or defect. Flexible strips easily conform to the site eliminating gaps. Clinically useful for sinus lifts versus using particulate. Easily cut, fold or place where you need graft material as bone and collagen are mixed and held together in easy to handle strips. Perfect for immediate implants.

Strip Sizes
- Small: 12 x 20 x 3mm
- Large: 20 x 40 x 3mm

Plug Sizes
- Large: 10mm
- Slim: 6mm

GO OGPS
GO OGPL

GO OGSS
GO OGSL

Cut like the tooth!

Dentistry by Dr. Ara Nazarian
Membranes: Long Lasting Resorbable

EpiGuide® Synthetic:
EpiGuide® is a uniquely structured synthetic biodegradable polylactide (PLA) membrane.

Size: 18mm x 30mm
Fully Resorbs: 6 months

GO MEMEPI

CollaGuide® Collagen:
CollaGuide™ is manufactured with no chemical cross-linking, creating an excellent healing environment. It is composed of type 1 collagen and is derived from closed-herd bovine sources.

Sizes: 15mm x 20mm, 20mm x 30mm, & 30mm x 40mm
Fully Resorbs: 6 months

Layer 1: Gingival Interface
Numerous voids and intercommunicating pathways enhance fibroblast infiltration and cell attachment.

Layer 2: Inner Surface
Inner labyrinth creates pathways, while internal chambers enable collateral circulation and flow of interstitial fluid in the membrane.

Layer 3: Defect Interface
Optical porosity supports the uptake fluid, helps adherence to the tooth surface, and inhibits fibroblast movement.

Bioviva Hemostatic Gauze Wound Dressing:
Bioviva is an individually packaged, sterile, soluble, cellulose-based, bacteriostatic hemostatic gauze dressing made from oxidized, regenerated cellulose derived from plants. Bioviva absorbs blood and immediately transforms into a viscous gel sealing capillary ends and activating the clotting system to assist the body to stop bleeding.

Sizes:
15mm x 20mm, 20mm x 30mm, & 30mm x 40mm

Fully Resorbs:
6 months

GO MEMCG

GO BIO

"EpiGuide provides consistent and predictable results. A membrane must be long lasting and easy to handle, which is why I recommend."

Dr. Tim Kosinski
Smart Dentin Grinder: Autogenous Graft from Extracted Teeth

The Smart Dentin Grinder is an innovative solution to practically create autogenous dentin graft from extracted teeth. The Smart Dentin Grinder will benefit you, your office, and your patients because:

- Faster bone healing time - the site will be restoration ready at a much faster rate in comparison to non-autogenous grafts or to non-grafted sites;
- No rejection, inflammation, disease transmission, or fast resorption;
- Immediate stabilization (very little, if any recession) and predictable bone remodeling;
- Excellent soft tissue response;
- Easy to explain to patients leading to greater patient grafting acceptance;
- Reduces graft cost to dentist; and
- Enhances implant stability.

Why Dentin Works:

- Dentin and bone are virtually identical in composition;
- Natural, bio-active, autogenous material;
- Attracts osteoprogenitors from the site;
- Undergoes Ankylosis (fusion) with the bone;
- Contains Growth Factors and BMPs; and
- Strong, slow resorbing scaffold.

Collagen Plugs: Long Lasting

CollaForm Plugs & Singles are long lasting non-toxic and non-pyrogenic bovine collagen wound dressings that have resorption times of 4-6 weeks on average. CollaForm collagen will last at least twice as long as your conventional collagen plugs providing better clinical results and healing. Perfect for surgical wound dressing, to control bleeding and stabilize clots, to protect wound bed, or to maintain graft in extraction site for ridge preservation.
The Reflector: Soft Tissue Retraction

**Designed by Dr. Ara Nazarian**

**GMXR**
The Reflector

Allows for easy retraction of larger areas of soft tissue for various procedures including an exposure of a surgical site for bone leveling, grafting and dental implant placement. The elevator style handle allows the practitioner full control when reflecting the mucoperiosteum away from the bone in just a few simple rotations.

**GO GKC**
Practical Grafting Kit

**GO WGD**
Blue Ring Weighted Graft Material Dish

**GO CSC**
Blue Titanium Handle Curved Graft Scissor

**GO SPC**
Blue Titanium Graft Material Spoon & Serrated Graft Packer Combo

**GO OKN**
Blue Titanium Orban Knife

**GO DEC**
Blue Titanium Double Ended Socket Curette

**GO BFI**
Blue Titanium Bone File

**GO NSF**
Blue Titanium Non-Serrated Tissue-Membrane Forcep

**GO SHA**
Blue Titanium Scalpel Handle

**GO NHO**
Blue Titanium Needle Holder

**GO PEL**
Blue Titanium Periosteal Elevator

**GO DEC**
Blue Titanium Double Ended Socket Curette

**Practical Grafting Kit**
Flex Series: Advanced Scissors

Our patented Flex Series Scissors are designed to have a 300% increase in its shearing angulation compared to conventional scissors. The result is that, no matter what is being cut, any lateral pressure placed on the blades is not enough to separate the blades guaranteeing superior cutting efficiency and less damage to the tissue.

Method of Use for Model FS FSS:

1. Perpendicular approach to suture.
2. Blunt tips provide the “tactile feel” necessary to locate suture in edematous & hypertrophic tissue without patient discomfort.
3. The scissors are then opened to straddle the suture & re-advanced.
4. Activate the scissors to cut the suture without damage to the tissue.

Method of Use for Model FS SFC:

1. Engage the suture on the right side of the knot.
2. Cut, grasp and remove the suture in one smooth motion.
Flex Series: Advanced Needle Holders

Grasp any needle without splaying, breakage or loosening. Carbide jaws retain their shape and ability to hold at the tip long after other brands fail. No joint to snag sutures, more durable and lighter than titanium. All conventional needle holders will expand over time preventing the instrument from effectively holding a suture. Our Needle Holders are designed to withstand significant expansion and pressure without losing its designed shape and function. The metal will always return to its designed shape and function as new.

Advanced Needle Holder & Suture Cutter Combo:
Drive needles, tie knots and cut sutures with one instrument. Reduce your overall procedure time and minimize the required instruments for the procedure.

Tips never expand and return to designed shape everytime!

Try our Bioviva Black Silk Sutures!
Nonabsorbable, Reverse Cutting Needles

"I highly recommend Bioviva Black Silk Sutures, they are economical and easy to use clinically."
Dr. Ara Nazarian

FS NUS
Universal 7" Needle Holder w/ Straight Tips

FS NCC
Advanced 6" Needle Holder w/ Suture Cutter & Curved Tips

FS NCS
Advanced 7" Needle Holder w/ Suture Cutter & Straight Tips
Flex Series: Connective Tissue Graft Forceps

Simplify the placement of tunnel connective tissue grafts. The FS TFU has straight tips that are diamond dusted to prevent slippage. The tips are also micro thin for easy uninterrupted passage through the tunnel to grasp the graft. The FS TFU has been clinically proven to save significant amounts of time to perform connective tissue grafts and is far superior than using other methods for such types of grafts.

Micro-Thin for uninterrupted passage through tunnel.

75° E/W Angulation ideal for all areas and applications.

Pressure Limiting Construction for maximal closure and locking to not damage graft.

Diamond Dusted Tips for slip resistance.

Dr. Nazarian Osseous Bur Intro Kit

Designed for osseous cleaning and shaping in preparation for implants and dentures.

Tissue Burs:
Extended friction grip burs designed to precisely and effectively remove unwanted tissue without grabbing or damaging the surrounding bone to ensure no interference with the graft material. Easily remove tissue from extraction site socket that may be difficult to achieve (or access) manually with a surgical curette instrument.

Cutting Burs:
Extended friction grip carbide bur designed to effectively section non-restorable teeth in preparation for an atraumatic extraction; make a “purchase point” for forceps beaks or to engage root tip picks; decorticate bone; and demarcation for ridge leveling.

Bone Burs:
Round and oval shaped carbide burs designed to effectively and predictably level and shape bone at the ideal width, shape and size in preparation for dental implants and dentures.
With the advancements in adhesive cement, many crown removal products have the potential to fracture the tooth preparation. As a result, most dentists have resorted to cutting off crowns, which can take a lot of time, put wear on your handpiece, use expensive burs, be uncomfortable for the patient, and lastly be a frustrating process. With the WAMkey, the crown or bridge is removed in seconds and can be used as a temporary, or permanently, as the process preserves the crown.

Economical

WAMkey is, quite simply, the easiest to use and most effective crown removal system on the market. Simply open, insert, and rotate.

Predictable

Dental Advisor recently rated it ++++1/2 and the Top Crown and Bridge Product with over a 90% effective rate during its clinical evaluation. When WAMkey is used in good indications, it will work in an effective, atraumatic and predictable manner better than conventional methods or any other crown remover system on the market — guaranteed!
MD Guide: Pilot Drill & Surgical Guide in One - Implant Spacing

Smart
MD Guide is an alternative to a conventional surgical guide and pilot drill combined into one that provides accurate mesio-distal spacing and parallelism when placing implants. It allows you to visualize the final emergence profile immediately. You are still working “free-hand,” but with more precision and accuracy to avoid misplaced implants — less stress for you!

Saves Time
MD Guide is an alternative to fabricating a conventional surgical guide with a lab or making a guide in your office. This results in large time savings for the practitioner, with less chair time for the patient. Save time and money by using the MD Guide.

Universal
The MD Guide works with any handpiece and implant brand. You are not changing your current surgical protocol or implant brand, but simply using the MD Guide versus the pilot drill with your implant system.

The MD Guide has a series of various sized diameter drills that replicate the size of an average sized crown attached to your typical 7.5mm length and 2.0mm diameter pilot drill. Various sized diameter "virtual teeth" act as the spacers when placing multiple implants. In total, there are five drilling guides and five virtual teeth in the Intro Kit.
Implant Locator System - Detect Submerged Implants

The GoldenDent Implant Locator System is an innovative device for efficient, easy and precise localization of implants buried under gum tissue during two-stage implantology. Utilizing patented advanced technology, the Implant Locator System is able to easily locate submerged dental implants of various brands with precision in seconds. The easy to understand illuminated guide and sound alarms on the device make the device very user friendly for the practitioner to implement into their practice with just minutes of training.

Method of use:

1. Insert the Implant Locator into the mouth cavity and place the sensor plane onto the gum at some distance from the estimated position of the implant (make sure sensor is flat on the tissue with no gap). The central hole of the sensor should be approximately in the middle of the jaw ridge. Slowly move the sensor along the jaw towards estimated position of the submerged implant.

2. When the sensor is approaching the implant, 4 light segments turn steady green.

3. Continue movement of the sensor in the same direction without stopping until the light segments turn orange indicating that the sensor has passed the implant position.

4. At this time, reverse direction and slowly move the sensor back along the same path toward the implant that was passed. The 4 light segments turn green again indicating sensor movement towards the implant. When the sensor returns to the implant position, 4 segments turn off and the central dot turns green indicating detection of implant location.

5. The visual indication is accompanied by solid audio signal. Stop and hold sensor in that position and through the hole in the middle of the sensor mark on the gum location of the implant using dental probe.

To improve the precision of implant localization it is possible to perform additional cross-scanning in buccal-lingual direction.
Flex Series: Implant Abutment Forceps

The GoldenDent™ Flex Series FS IA1 and FS IA2 instruments allow you to gently hold and stabilize healing abutments during the approach, positioning and placement into the implant. The driver easily screws the healing abutment into the implant while being secured by the Implant Abutment Forceps.

FS IA1
Implant Abutment Forceps #1:
90° In-Line Access

FS IA2
Implant Abutment Forceps #2:
75° Offset Access

Penguin ISQ Implant Stability Measurement

Easy Eliminate Implant Osseointegration Doubt Before You Load

The Penguin RFA allows for an easy, accurate and affordable solution to Implant Stability Quotient (ISQ). Whether you are checking the ISQ of an implant at immediate placement following an atraumatic extraction or before definitive restoration impressions, the Penguin RFA is the predictable and accurate choice to give you comfort your implant is stable and ready to load. Cordless, light-weight, and very user friendly. Multi pegs are fully autoclaveable for multi-use.

Autoclavable Pegs!
VibraJect Injection Comfort System

Simply clip the VibraJect onto your existing syringe and you are ready to eliminate injection discomfort for your patients. There are no new techniques to learn and it does not change your current injection protocol. There are no disposable aspects (tips or handpieces) and no continued running costs. VibraJect is a simple and cost effective solution to alleviate injection discomfort. It works based on the Gate Theory of Perception, where the vibration created by the VibraJect is carried rapidly to the brain on thicker more insulated nerve tissues arriving before and eliminating the needleprick discomfort that travels to the brain on thinner nerve tissues. The vibration gets to the brain first and cancels the discomfort.

You’ve seen the range of emotions in your patients from mild uneasiness to absolute fear. Regardless of how refined your injection technique is, the VibraJect and Numbee are two unique and simple solutions that will eliminate your patient’s injection anxiety and discomfort, which will ultimately lead to happier patients, more frequent visits and increased referrals. A perfect solution for pediatric and needle phobia patients.

Beyond patient comfort, let’s face it, this is not your favorite aspect of your profession and anything that is an adjunct to this process that helps is a positive.

Numbee: Needle-LESS Single Tooth Dental Anesthesia

A needle-less patented system that allows for rapid onset of localized (“single tooth”) anesthesia through an atraumatic PDL delivery that is comfortable for the patient and allows the practitioner to begin immediately after administration.

Simply clip onto existing syringe!
No new technique to learn!

Economical:
No Disposable Aspects
No Continued Running Costs!
Flex Series: Endodontic File Forceps

The GoldenDent™ Flex Series FS EF1 and FS EF2 allow you to get a stable and secure grasp on K-files at any angle. Achieve greater access, better line of sight and more precise adaptation in less time. Reduced fatigue and stress on you and the patient during endodontic procedures.

The sharp prongs may impale the parachute holes facilitating 270°s of positioning in the X, Y, & Z axis for easy approach to all canals. Ideal for use with mirrors or microscopes. For obturation they are ideal for use with Gutta-Percha and resin based carriers.

Transferred Oscillation Technology

The light-weight design of the instruments allows the instrument to act as an extension of your hand, where you can still achieve the tactile feel of the files as if they were in your fingers – but they are being held by an instrument.
Flex Series: Restorative Universal Forceps

Initial approach and alignment of abutment onto implant.

For placement of posts and removal of broken posts.

For precise placement of crowns, inlays and laminate/composite veneers, without the complications of finger manipulation.

For alignment and placement of implant related components.

Perfect universal instrument with many clinical uses!

Final seating prior to permanent attachment.

FS RFU
Restorative Universal Forcep
STOP FIGHTING FOR CLARITY!
(self-cleaning mirror)

Yirro is an innovative self cleaning dental mirror system that provides continuous clear sight for dentists based on controllable air-flow cleaning the mirror surface. Work more efficiently, stay focused with no interruptions, and save time during dental procedures. Perfect for microsurgery!

Not only does the lens stay clean and clear, the lens quality is far superior to conventional mirrors. The Yirro mirror has dielectric front surface reflective coatings resulting in extreme reflectivity and brightness.

WHAT IS A YIRRO MIRROR?
X-ray Protective Surgical Gloves
Latex free!

Getting the perfect image may make you the “hero” of the day with some difficult patients where the holders will not work, but you must consider your radiation exposure in your, or your staff’s, hands. Our X-ray Protective Surgical Gloves that stop up to 75% of the radiation, are re-usable and still allow the necessary sense of touch to handle the sensor properly.

<table>
<thead>
<tr>
<th>Size</th>
<th>Gloves</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS/7</td>
<td>GXP 370</td>
</tr>
<tr>
<td>S/7.5</td>
<td>GXP 375</td>
</tr>
<tr>
<td>M/8</td>
<td>GXP 380</td>
</tr>
<tr>
<td>L/8.5</td>
<td>GXP 385</td>
</tr>
<tr>
<td>XL/9</td>
<td>GXP 390</td>
</tr>
</tbody>
</table>

SeeMore Lip, Cheek & Tongue Retractors

SeeMore Retractors are re-usable, quick & simple to use, increases patient comfort & allows for unobstructed visibility for any restorative procedure. The retractors have many uses including placement of orthodontic brackets and de-bonding when taking full arch impressions for peri-implant procedures, crown preparations (increased access and visibility!) and implant placement surgery just to name a few!

Purchase one glove size below normal size.
Geko: Multi-Use Tweezer Intro Kit
A must-have self-locking, multi-use tweezer for any dental practice, with many beneficial clinical uses, including handling or gripping a crown; placing a crown with perfect visual contact; to passively hold a crown for when you are ready; to effortlessly place or handle a post-core; to handle sharp objects, or to handle other small items. The sticky paste allows for easy handling of crowns with complex shapes, veneers, inlays, and much more. Unlike conventional self-locking tweezers, there is absolutely no need to struggle with any mechanisms. The silicone tips are ultra-flexible and autoclaveable.

**WGEKT**
Geko Tweezer Intro Kit

The Geko Tweezers feature self-locking jaws with permanent tension that passively hold the crown.

Perfect for gripping, holding and placing any type of crown.

Classic & Endo Tweezers
These tweezers are must-have cross-action multi-use tweezers for any dental practice. These tweezers give you full control, where the items being held will not be released until desired. To open them, simply press the handle. There is no need to struggle with any self-lock or other mechanism. Featuring serrated tips, Classic Tweezers are the most versatile gripping tool around. They offer a real advantage over conventional tweezers, enabling you to grasp just about anything including prosthetic devices, cotton, keys, thread, etc.

The Endo Tweezers feature lengthwise and crosswise grooves making it easier to handle all cylindrical objects. They are particularly ideal for carrying gutta-percha cones, posts, paper points, etc.

**WET**
**WCT**
Our Amplify faculty are industry leading practicing dentists that teach what they know clinically works from their years of private practice experience. Our instructors teach in a manner that is easy to understand, practical and can be immediately implemented.

Industry Leading Faculty
Our Amplify faculty are industry leading practicing dentists that teach what they know clinically works from their years of private practice experience. Our instructors teach in a manner that is easy to understand, practical and can be immediately implemented.

Live Patient Learning
Our faculty believes there is no better way to learn than working on live patients. All programs in the Amplify curriculum are hands-on live patient based learning. There are no licensing restrictions at our Amplify teaching facility — all U.S. and Canadian licensed dentists are welcome and you will work on live patients.

Practical Teaching
The Amplify curriculum of courses offers practical and predictable techniques and solutions to dental procedures that historically may be challenging for practitioners. Amplify has perfected a simplified and practical manner of teaching that allows for dental procedures to become more routine and predictable in terms of the clinical results. The procedures we teach allow practitioners to build their confidence and competence to grow their service offerings.
Our Golden Guarantee = 100% Satisfaction & 100% Quality

Everything you order is backed by our no questions asked risk-free 30-day* money-back Satisfaction Guarantee.

All products are covered by our Quality Guarantee, where any product shown to be defective will be repaired or replaced within the products expected lifetime.

* Please visit our website for exclusions and limitations.