



Shandong Huge Dental Material Corporation

Add / No. 68 Shanhai Road, Donggang District, Rizhao City, Shandong Province, 276800, P.R. China.

Tel / +86 (633) 2277268 marketing@hugedental.com www.hugedental.com



HUGE Your Partner in Prosthetic Dentistry

CLINICAL SOLUTION



Company Profile

HUGE Dental, Shandong Huge Dental Material Corporations, integrates R&D, manufacturing, and sales of dental products and services. Founded in 2006 in Rizhao Shandong China, as of 2021 there are three R&D centers functioning independently in Bejing, Qingdao, and Rizhao.

Implementing strict QC standards for the dental industry, HUGE Dental has passed the CE(EU), FDA(USA), MDL(Canada), ISO13485 and other quality system certifications and product registrations. Its products have been exported to nearly 100 countries/ regions all over the world.

HUGE Dental will continue to take independent innovation as the core motivity, to provide customers with integrated dental solutions. HUGE Dental has been committed to becoming one of the most influential dental medical brands in the world.

100+

Sale Countries

FDA CE Certified 700+ Employees 10,000m²

Manufacturing and research plant



50,000,000+ Product Users

Company History

2006

Established in Shandong, China

2006-2010

HUGE Dental was dedicated to high- quality dental material R&D, and the CAD/CAM molding center was established. 8 series of teeth with different mould design that can be applied to all races worldwide were launched.

2011-2016

One of the most advanced Glass lonomer Cement material research and development laboratories in China was established. Many newer dental products such as PMMA BLOCK, Zirconia Block, Light Curing Tray, PERFIT Elastomeric Impression were launched.

2017-2020

HUGE R&D Center was created. Invisible Orthodontic Solution was launched. Many more new products for adhesive, direct restorations and indirect restorations are to be launched. VinciSmile Group LLC was founded in California, USA.

2021-2023

The manufacturing and operation center of HUGE Dental Rizhao Park has been fully built in 2022, with a total area of 31,000 square meters. The Zirconia GM-3D, Flexible Block, A-Silicone for Laboratory, Gingiva Elite Kit, Aesthetic restoration series including TrusFIL Universal Composite Restoraive and Light Cure Veneer Cement, as well as Cavity Prevention solution were launched.

2024 till Now

Since 2024, HUGE Dental has launched a comprehensive range of digital dental equipment, offering a one-stop solution for digital dental labs and chairside applications. Our product lineup includes: Nobil-3D Printing System, NOBILCAM-5X Milling System, MM-4D Zirconia Block, TrusFIL X-Blend Universal Composite Restorative. These cutting-edge technologies provide dental professionals with enhanced efficiency and precision in their work.

HUGE E-shop is Live!

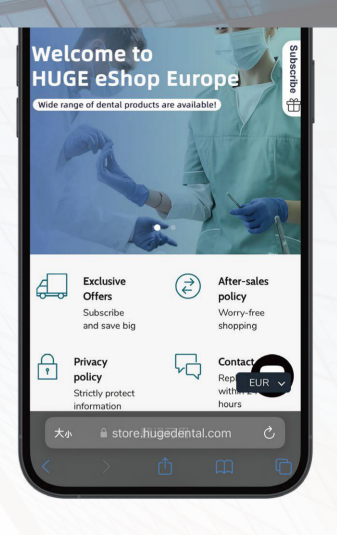
E-Shop Europe:

store.hugedental.com

- Multi language
- Wide range of dental products
- Exclusive Offers







E-Shop USA & Canada:

store.vincismile.com

- Special Offer
- Loyalty Points and Rewards
- Fast Shipping







HUGE All-In-One Clincal Solutions

As an innovator and reliable clinical solution provider, HUGE is committed to offering fully aligned clinical product systems work together leading to complete solutions, speeding up your path to practice success.

HUGE provides comprehensive clinical solutions, including TopCEM indirect restorative solutions, TrusFIL direct aesthetic restorative solutions, TopCEM veneer aesthetic solutions, implant restorative solutions, and VinciSmile orthodontic solutions. State-of-the-art materials, tools, and techniques which are all included in clinical solutions, result in streamlined procedures, enhanced practice efficiency and better treatment results, which in turn increase patient satisfaction and bring you to dental success.









Invisible Orthodontic Solution

Digital	Invisible	Orthodontic	Solution
Digitat	III VIJIDIC	ortifouoritic	Jolulioi



Dental Restorative Materials

01 Pre-treatment

· HugeBond Univeral FliPro Light Cure Dental Adhesive	09
· P-Etchant Phosphoric Acid Etching Gel	11
· HF-Etchant Hydrofluoric Acid Etching Gel	12
• TopCEM Ceramic Primer Ceramic Coupling Agent	13

03

35

02 Dental Cements

TopCEM Dual Cure Resin Cement	15
 TopCEM Elite System-Universal Adhesive Cementation Solution 	17
 TopCEM-Veneer Light Cure Veneer Cement 	19
TopCEM Veneer System-Veneer Cementation Solution	21
 TopCEM RMGI Resin Modified Glass Ionomer Cement-Luting 	23
TopCEM Vigor SA Self Adhesive Resin Cement	25
03 Dental Composite Restorative	

TrusFIL Universal Composite Restorative 27 TrusFIL-Flow Flowable Composite Restorative 29 TrusFIL X-Blend Universal Composite Restorative 31 TrusFIL Restoration System-Universal Composite Restoration Solution 33

04 Core Build-up

 UltraCore Core Build-up Material 	
--	--

05 Cavity Prevention

· Proseal F Enamel Coating Resin	37
• Pro Shield Flour Protector	39
Pediatric Dental Solution	41



- · PERFIT Putty
- PERFIT Heavy Body
- PERFIT Regular Body
- PERFIT Light Body
- · Impression Kit
- · PERFIT A-Silicone for Bite Registr
- · Soft Denture Relining Materials
- · PERFIT Tray Adhesive

Glass Ionomer Cement

- · Glass lonomer Cement Luting l
- · Glass lonomer Cement Filling l
- · Glass lonomer Cement LuFill HS
- · Glass lonomer Cement Capsule



Intraoral Scanner



	45
	47
	49
	51
	55
ration	57
	59
	61

		75
		77
		79
		81

73

Your partner in prosthetic dentistry







Why VinciSmile Clear Aligner?



Innovative Double-Aligner System

To ensure the ideal treatment outcomes, VinciSmile takes the soft aligner to start gently and uses the thicker aligner to control dental root movement precisely.



Wide Range of Treatable Cases

Suitable to correct various malocclusions from mild to complicated cases.



Expert Orthodontist-Led Team

Designed by the expert VinciSmile orthodontist-led team with scientific and accurate tooth movement, the 3D plan satisfies the requests from doctors and patients.

Intelligent Software & System

Self-built system and portal providing the ortho system & dealer system. Convenient multi-interface 3D viewers, including Web, Studio, and APP. Intelligent 3D treatment plan sharing-link function, conducive to effective communication.

Short Turnaround Time

VinciSmile pursues the high-efficient 1+4 mode, 1 day for 3D plan design, and 4 days for aligner fabrication.



Professional Training Supports

Online and offline training courses offered to doctors for exploring and developing their potential in better medical practice.

Your Smile. Our Mission.

VinciSmile[®] Classic

Supported by HUGE professional orthodontist team, HUGE Classic aligners are made of the high-quality biomedical polymer material to give the new smiles.

VinciSmile[®] Premium

With a soft aligner and a hard aligner for each step, HUGE Premium helps speed up complex tooth movement, even more comfortable.

VinciRetainer

Make the teeth retain their proper alignment, keeping the teeth at the ideal position, minimising any relapse.











Self-developed Intelligent Software

Leveraging research from the National University of Singapore and the Singapore Bioimaging Center, our software benefits from highlighted features to enhance treatment precision.



Orthodontist-Led Team

Ensure more accurate treatment plans.

Process of Clinical Application

3 days for 3D treatment plan design and 4 days for appliance manufacturing.









Available in English, Spanish, and



Ceph System

Incorporates 57 landmarks, 125 measurement items, and 14 analysis method.

Quickly generates simulated results of intra-oral models after



Case Library

Covers a wide variety of successful cases for doctors to study.









HugeBond Universal FliPro

Light Cure Dental Adhesive

A leading innovation meeting all your expectations for a universal bonding.



Indication

- Direct bonding under a light-cured composite or compomer fillings.
- Repair of dental restorations of ceramic, composites and metal alloys.
- Indirect dental restorations cementation with resin cement.

indirect restorations.

and dual-cured.

- Seal hypersensitive areas of teeth.



Evaluators' Comments

DENTAL ADVISOR

Biomaterials Test Results:

"The ability to use a single bonding material for all styles and types of composites is very nice."

"The viscosity was thicker than most agents. I felt I had great coverage." "The bottle design made it easy to get the amount you needed. Some bottle designs dispense more than what you need or want." "Great consistency and clinical usability."



Universal

Application

- Strong bonding strength no lower than 20MPa.
- Low film thickness around 3µm.

- Suitable for various substrates.

- Ultra-mild pH(PH=2.7)provides excellentdentin bond strengths and enamel bonds.

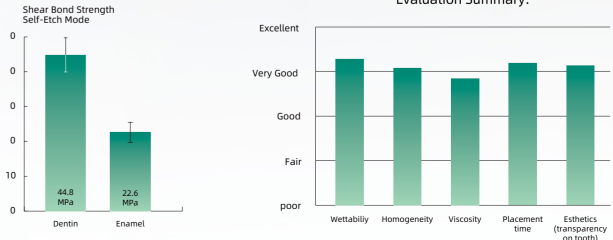
- Contains **MDP monomer** which enhances chemical adhesion to direct and

-Compatible with all etching techniques, with cement of light-cured, self-cured

Excellent Operative Experience

- Low occurence of microleakage prevents secondary caries.
- Flip-open design enables easy application with only one hand.

- Suction technique delivers drop control result, economizes on the output of HugeBond.







Evaluation Summary:



Pre-treatment

Indication

- Used for etching of tooth enamel and/or dentin.

P-Etchant

- Used for cleaning of restoration surfaces prior to repairing or cementation.

Advantages

- Eliminate the surface dirt and fouling from enamel and dentin.
- Roughen the enamel and dentin surface effectively.
- Fully open dentine tubules, which is easier for adhesive to penetrate and form resin protrusion.
- Bright blue color can be easily differentiated from the tooth.
- Consistent material thickness ensures simple and effective application.
- It rinses perfectly, as it rinses off easily without leaving residue.
- Ideal viscosity, which makes precision placement easier and superior control.

Packaging

3ml*1 Syringe 10 Dispensing Tips

Phosphoric Acid Etching Gel

37% Phosphoric acid etchant with ideal consistency for accurate placement

HF-Etchant

Reliable hydrofluoric acid etchant of 9% concentration

Indication

- Used for etching various types of resin bonded porcelain/ceramic restorations before the bonding and cementation procedure.

Advantages

- Used for etching pretreatment of restoration adhesion surface made of glass ceramics.
- It makes the restoration surface more rough and improved adhesion.
- It enhances mechanical interlocking force.

Packaging

1.2ml*1 Syringe 10 Dispensing Tips







Hydrofluoric Acid Etching Gel



TopCEM Ceramic Primer

Ceramic Coupling Agent

A Universal primer for conditioning all common restorative materials.

Indication

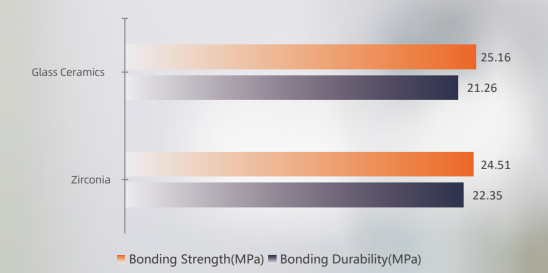
- Ceramic Coupling Agent serves as priming agent and is used to create a durable adhesion between luting composites and glass/oxide ceramic, metal, composite and fiber-reinforced composite restorations.

Advantages

- Quick solvent evaporation minimizes waiting time.
- Serving as a universal primer, suitable for multiple restoration interfaces.
- Simple operation, easy to apply, compatible with light
- cured or dual cured adhesive resin cements.
- Significantly improve the bonding strength between the resin cement and the restoration.

Packaging

5ml*1 Bottle



* Data from HUGE Dental lab.

Around 25NPa High Bonding Strength to Glass Ceramics and Zirconia

TopCEM Ceramic Pri Ceramic Coupling Agen

- A multi-purposes coupling and priming agent - Quick solvent evaporation





Dual Cure Resin Cement

An all-rounder for all types of restorations and materials cementation.

Indication

- Cementation of all sorts of dental restorations including crowns, bridges, inlays/onlays, veneers, dental posts and other restorations made from materials of metals/alloys, metal-ceramic, all-ceramic and/or porcelain, composites, and their combinations.

- PTHP redox technology remarkably enhances the color stability, reduces color shifts before

Technical Parameter

Flexural Strength/ MPa	
Film thickness/µm	
Water Absorption/ µg/mm ³	
Solubility/ µg/mm³	
Working Time	
Curing Time	

LOT

Advantages

and after curing.

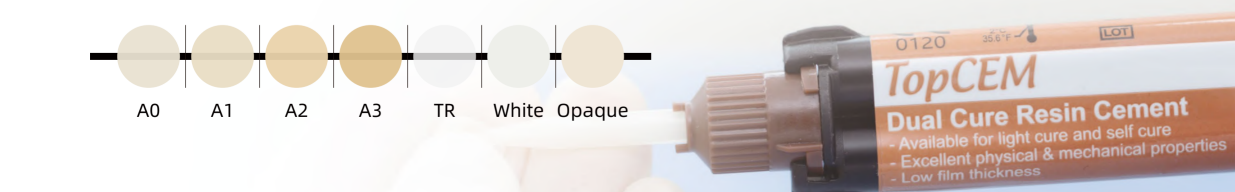
Shade

	To composite	
- Dual cure offers flexible options.		
- Sufficient working time and fast setting time.	To metal	
- High flexural strength over 120MPa delivers a long-lasting adhesion.	To glass ceramics	
- Low film thickness about 13µm.	-	
- solubility and water absorption.	To dentin	
- Impressive radiopacity over 400% enables easier diagnosis, treatment, and monitoring of dental resto-	To enamel	
rations at recall.		
- Innovative PTHP technology mitigates the high temperature sensitivity, addressing potential premature		
curing issues during transportation.		

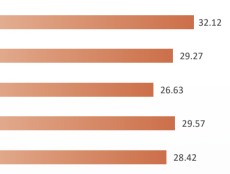
Packaging

Bonding Strength(MPa)

8g*1 Syringe



123MPa	
13µm	
16µg/mm³	
0.6µg/mm ³	
≥2min30sec	
2min40sec~ 3min10sec	







Restoration Pre-treatment

· Porcelain/ glass ceramics restorations







Apply HF-Etchant to the restoration surface. Wait for 60sec.

Rinse thoroughly with water for 10sec.

· Zirconia/ metal restorations







Use aluminum oxide to sandblast bonding surfaces of restorations.

Rinse with water and dry with oil-free air.

Applv HugeBond Universal FliPro and allow it to react for 20 sec.

 Composite resin restorations Follow the same procedure as "Zirconia/ metal restorations".

Tooth Pre-treatment



Clean the tooth to

with water.

be cemented, rinse



Gently dry the tooth

or cotton pellets. Be

surface with oil-free air

careful not to over dry.

[OPTIONAL]

Apply P-Etchant to both enamel and dentin surface(Total etch) or to enamel surface only (Selective etch).

Bonding Agent Applying Note: Do not light cure bonding agent on the indirect restoration

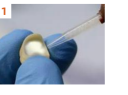


Dry the tooth surface with oil-free air for 2-3sec. Be careful not to over dry.

Apply HugeBond Universal FliPro evenly in two coats for 20 sec.

Restoration Cementation

· Crowns, bridges, inlays, onlays, veneers





Place the 1:1 mixed Seat the restoration TopCEM onto the on the tooth in primed surface of the position. restoration.



Light cure the excess cement in the margin for 2sec, remove and clean up.

TopCEM Elite System

Universal Adhesive Cementation Solution

Indication

TopCEM Elite System is designed for cementation of all sorts of dental restorations including crowns, bridges, inlays/onlays, veneers, dental posts and other restorations, which are made of metals/alloy, glass ceramic, oxide ceramic (zirconia), metal-ceramic, all-ceramic, composites, and their combinations.

Packaging

6ml*1 bottle	HugeBond Universal FliPro Light Cure Dental Adhesive
8g*1 syringe	TopCEM Dual Cure Resin Cement
5ml*1 bottle	TopCEM Ceramic Primer Ceramic Coupling Agent
3ml*1 syringe	P-Etchant Phosphoric Acid Etching Gel
Accessories:	Intraoral mixers, dispensing tips, mixing pad, micro-brushes







Dry the tooth surface with oil-free air for 10-15sec to remove the solvent.



Dry with oil-free air.



Apply TopCEM Ceramic Primer to restoration inner surface. Wait for 60sec.



Dry the primed surface. *DO NOT TOUCH THE SURFACE WITH YOUR HANDS.





Drv the restorations with air.







Rinse the tooth surface thoroughly with water for 10 seconds



Gently dry the tooth surface with air.





Light cure the tooth surface for 10sec.





Light cure each side of the restoration for 10sec, or wait for 4.5 min for self curing.



Finish and polish, adjust the occlusal.



Dental Cements

ТорСЕМ Veneer Cement

Light Cure Veneer Cement

Your best option which brings to optimal outcomes for prosthetic restorations.

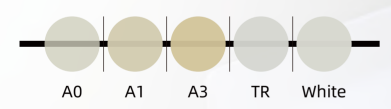
Indication

- Used for permanent cementation of veneer made from materials of porcelain/ceramic and composites.

Advantages

- 5 shades and 3 opacity options, satisfy all needs of esthetics, high translucency and shades covering.
- Light curing ensures colour stability.
- Impressive radiopacity, X-ray radiation resistance could be over 400%.
- High bonding strength, low water absorption and solubility, and impressive marginal fitness.
- Additional try-in gel ensures appropriate cement shade to fit in natural teeth.

Shade



Packaging

2.5g*1 Syringe 10 Dispensing Tips

ТорСЕМ Try-In Gel

Veneer Try-in Gel

Delivers accurate shade matching to TopCEM veneer cement.

Indication

- Used to evaluate the shade and the matching of the restoration prior to permanent cementation.

Advantages

- Try-in pastes offer excellent color match to final cured cement.

Packaging



400% **High Radiopacity**

TopCEM Veneer System

Veneer Cementation Solution

Indication

TopCEM Veneer System is designed for permanent cementation of veneer made from materials of porcelain/ceramic and composites.

Packaging

2.5g*6 syringesTopCEM-Veneer Light Cure Veneer Cement1.5g*6 syringesTopCEM-Try In Veneer Try-In Gel	
15a*6 syringes TopCEM-Try In Veneer Try-In Gel	
ibpectivity in veneering in det	
5ml*1 bottle TopCEM Ceramic Primer Ceramic Coupling Agent	
3g*1 syringe P-Etchant Phosphoric Acid Etching Gel	
1.2g*1 syringe HF-Etchant Hydrofluoric Acid Etching Gel	
Accessories Dispensing tips, mixing pad, micro-brushes	



01 Veneer Try In





then dry with air.

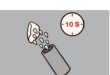
Apply Try-in gel to veneer inner face.

Carefully seat the veneer without pressure.

02 Pretreatment of Veneer Restoration

· Porcelain/ glass ceramic veneers







Apply a layer of HF-Etchant, wait for 60sec.

Rinse thoroughly for 10sec, then dry with air.

Apply two layers of TopCEM Ceramic Primer to veneer inner face, and wait for 60sec.

· Composite resin veneers





Apply HugeBond Universal FliPro and wait for 20sec. *DO NOT LIGHT CURE.

Dry the restoration with air for 10sec.

03 Pretreatment of Teeth





surface.

Rinse the teeth thoroughly, then dry with air.

Isolate the teeth with rubber dam.



Dry with air for 10sec to remove the solvent. *DO NOT LIGHT CURE.





Tack cure excess cement in the margin for 2sec.



Final cure the cement for 20sec.

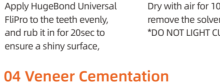
Apply TopCEM-Veneer

Cement.

Clean up and polish.

Seat the veneer in position.

Apply Pro Shield Fluor Protector to the teeth for postoperative protection.













Dry the restoration with air.



Apply P-Etchant to teeth



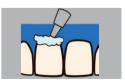
Rinse the etched teeth for 10sec, then dry with air.







Remove and clean the excess cement.



Apply glycerin gel to the margins before final curing.





Dental Cements

Resin Modified Glass Ionomer Cement-Luting

Meet all your expectations for a straightforward, flexible and predictable cementation.

Technical Parameter

Mixing Ratio (base:catalyst)	
Working Time (minimum)	
Intra-oral Setting Time (maximum, from initial mix)	

Indication

- Cementation of porcelain-fused-to-metal (PFM) crowns and bridges
- Cementation of metal crowns, inlays and onlays
- All-zirconia strengthened core ceramic restorations
- Cementation of resin inlays, onlays, crowns and bridges
- Final cementation PFMS, metal crowns or all-zirconia strengthened core ceramic restorations to

implant abutments

Simplified Operation

- No more need for adhesives, primers or conditioners.
- Tack curing ensures a quick and easy excess cement clean-up.
- Ideal consistency created for accurate placement.

Functional Result

- Continuous fluoride release prevents secondary caries.

Reliable Cementation

- Low film thickness for a marginal fit.
- High strengths delivers an ideal long-lasting cementation performance.

Packaging

8g*1 Syringe

1:1

1min 30sec

4min 30sec

Over **20MPa** Reliable Bond to Zirconia



Resin Modified Glass long
Paste to Paste system for easy use
Fluoride releasing like conventional GIC
Suitable for most luting applications



TopCEM Vigor SA

Self Adhesive Resin Cement

An innovation simplifies your path to restoration success.

Indication

- Cementation of all-ceramic, composite, and metal crowns, bridges, inlays, onlays, dental posts; 2-3-unit Maryland bridges and 3-unit inlay/onlay bridges (contraindicated for patients with bruxism or periodontitis).

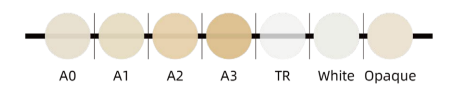
- Cementation of fiber posts.

- Cementation of all-ceramic, composite, and metal restorations on implant abutments.

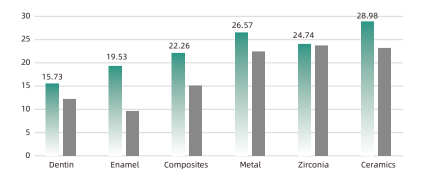
Advantages

- Provides a time-saving one-step cementation solution, no need of adhesive
- Ultra-low film thickness about $8\mu m$ ensures strong luting result
- High flexural strength over 100Mpa
- Low water absorption and solubility, delivers a long-lasting restorative result.
- Perfect viscosity for accurate placement, without runny mess in patients mouth
- 7 shades and 3 opacities provide aesthetics tooth-like restorative result.

Shade



Bonding Strength(Light Curing)/ MPa



Technical Parameter

Flexural Strength/ MPa

Film Thickness/ µm

Water Absorption/ µg/mm³

Solubility/ µg/mm³

Working Time

Curing Time (self curing)

Packaging

8g* 1 Syringe



113.6 MPa

8.4 µm

27.8 µg/mm³

0.6 µg/mm³

≥2min

2min30sec-3min10sec





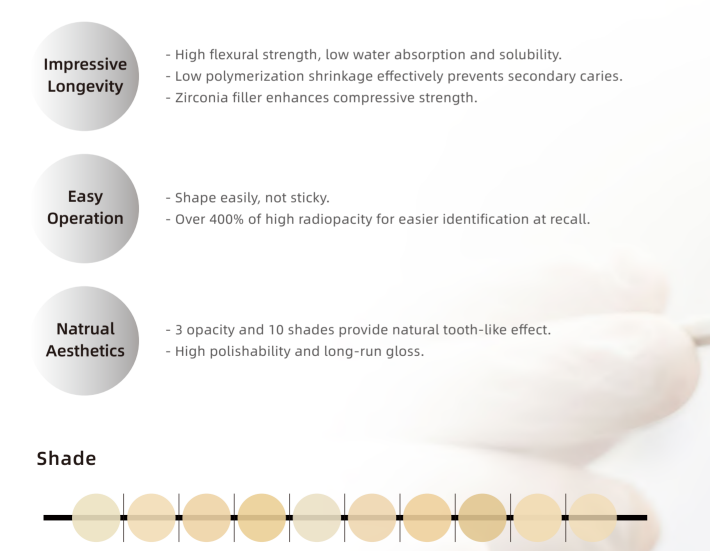


Universal Composite Restorative

Stands out among restoratives due to its unexpected strength and polish retention.

Indication

- Direct anterior and posterior restorations (including occlusal surfaces);
- Core Build-ups;
- Splinting;
- Indirect restorations including inlays, onlays and veneers.



B2

Β3

C2

A3.5

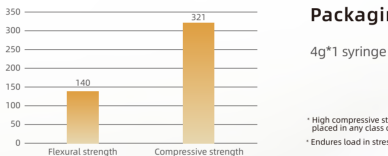
A3

Β1

OA2

EA2

* Water absorption/µg/mm ³	17/µg/mm³
* Water solubility/µg/mm³	0.7/µg/mm³
* Polymerization shrinkage/%	1.06%
* Depth of curing(A3 shade)/mm	2.49mm



A2

A1

Packaging

 High compressive strength (321 MPa) makes composite strong enough to be placed in any class of cavity. * Endures load in stress bearing areas due to high flexural strength (140 MPa).



TrusFIL-Flow

Universal Composite Restorative

Features multi-shade aesthetics, satisfying viscosity, and self-leveling technology.

Flexural strength/Mpa

Water absorption/µg/mm³

Water solubility/µg/mm³

Depth of curing (A3 shade) /mm

Indication

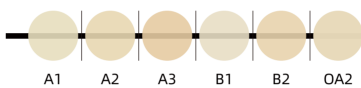
- Class III and V restorations.
- Restoration of minimally invasive cavity preparations (including small, non stress-bearing occlusal restorations).
- Base/liner under direct restorations.
- Repair of small defects in indirect restorations.
- Pit and fissure sealant.
- Undercut blockout.
- Repair of resin and acrylic temporary restorations.

Advantages

- Impressive physical and chemical properties guarantee durability.
- Superior flexural strength .
- Good rheological makes it easy to control accurately and be self-leveling.
- Multiple shades provide an ideal aesthetic effect.
- Low polymerization shrinkage.
- Over 300% X-ray radiopacity .



TrusFIL-



130MPa Impressive Flexural Strength



130Mpa

19/µg/mm³

0.48/µg/mm³

2.9mm

Specification

2g*1 syringe+10 dispensing tips

TrusFIL X-Blend

Universal Composite Restorative

ONE syringe for ALL ranges of teeth shades

Indication

- Direct anterior and posterior restorations (including occlusal surfaces);
- Core Build-ups;
- Splinting;
- Indirect restorations including inlays, onlays and veneers.

Advantages

- No wasted shades with only one TrusFIL-Universal shade, changing your restoration routine.
- Take the guesswork out of finding the accurace shades matching patients' natural teeth.
- Exceptional longevity with low shrinkage of only 1.06%
- -Impressive physical properties due to TrusFIL Nanofiller technology.
- 3.5 mm depth of cure saves time.
- Easy to polish, highly stain resistant with a high gloss.

- Utilizing special fillers and innovative TrusFIL Technology, TrusFIL X-blend exhibits succeeds in covering all shades in only ONE universal shade composite with the Chameleon Effect.

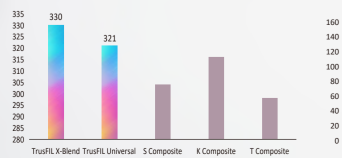
Properties

Polymerization shrinkage/ %	1.06 %
Elastic Modulus/ GPa	11.5 GPa
Water Absorption/ µg/mm ³	18.2 µg/mm
Solubility/ µg/mm³	0.5 µg/mm
Depth of Curing/ mm	3.5 mm

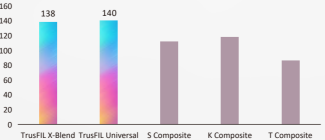
Specification

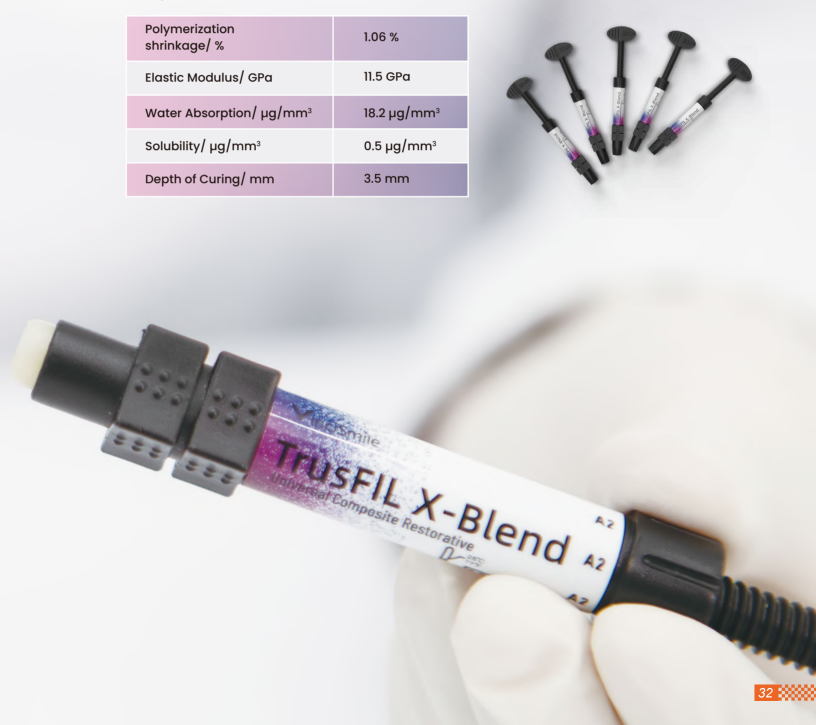
4g*1 Syringe



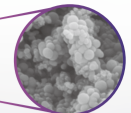


Compressive Strength/ MPa









50K magnification of TrusFIL X-Blend spherical filler

TrusFIL Restoration System

Universal Composite Restoration Solution

Indication

TrusFIL Restorative System is a highly aligned direct restorative system indicated for:

- Direct anterior and posterior restorations (including occlusal surfaces);
- Core Build-ups;
- Splinting;
- Indirect restorations including inlays, onlays and veneers.

Packaging

6ml*1 bottle	HugeBond Universal FliPro Light Cure Dental Adhesive
4g* 6 syringes	TrusFIL Universal Composite Restorative
3ml*1 syringe	P-Etchant Phosphoric Acid Etching Gel
Accessories	Dispensing tips, mixing pad, micro-brushes



.

VinciSmile
TrusFIL Restoration System
Universal Composite Restorative Solution
Universal Composite resist for posterior and anterior restoration
Upt curing composite resist for posterior and anterior restoration



Core Build-up

UltraCore

Indication

- Core build-up.
- Root post cementation.
- Permanent crown&bridge cementation.

Advantages

- Superior compressive and flexural strength.
- Cuts like natural dentin and matches natural tooth structure.
- Excellent viscosity guarantees optimal adaptation to the cavity walls and root posts.
- Ideal Ultra-thin film thickness (12.7µm) for cementing root posts.
- 7-shade options ensure natrual tooth look.
- Dual curing techniques provide easier application in the root canal.

Core Build-up Material

A real-dentin-like core build-up material, brings you utmost restorative results.

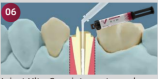
Root post cementation





dry with water-free, oil-free air.





Inject UltraCore into root canal with an oral tip.

•Core Build-up





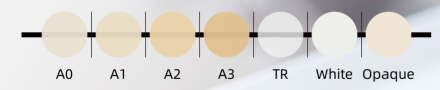




Core build-up with UltraCore.

Light cure for 20sec, or self-cure for 4min30sec.

Packaging



Optimal Material for Core Build-ups

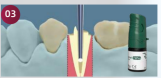
Compressive Strength/MPa



Flexural Modulus/ GPa







After sterilizing root canal, apply HugeBond Universal to the canal.



Place root post with certain pressure.



Clean residual excess boding agent, then air-dry.



Remove excess material, and light cure 40sec, or wait 4min 30sec for self-curing.



Clean and dry



Polish and shape for further restoration procedures.



Apply HugeBond Universal to the tooth, dry and light cure.



Cementation of crown or bridges.



Cavity Prevention

Proseal F

Indication

- Areas of pit and fissure sealing
- Filling and protecting enamel surface minor defects or suspicious early carious
- Infiltrating into enamel surface and covering underneath enamel structure

Advantages

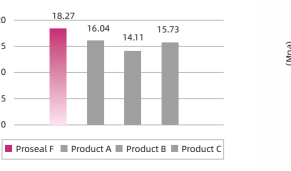
- Sustained release of fluoride ions can prevent the occurrence of secondary caries.
- It shows pink before curing, and opaque white after curing.
- High bond strength and flexural strength.
- A large amount of fluorine, release for a long time.
- Little pungent odor.

Parameters

20

(ed 15 M

Bonding Strength



Enamel Coating Resin

A safe and painless way of protecting teeth from tooth decay.

Operation Guide

as Pit & Fissure Sealant



Prepare the tooth (Rinse and dry).



Etch the pit and fissures with P-Etchant Phosphoric Acid Etching Gel.





Apply Proseal F to the tooth.

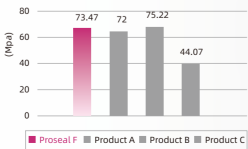
Light cure until Proseal F turns to opauge white colour.

Packaging

1.5g*1 Syringe 10 Dispensing Tips

Prosecul F Enamel Coating Resin

Flexural Strength







Rinse and dry.



1.59 11116



Finish the prevention.



Operation Guide



Flour Protector

An innovative varnish system with a stable suspension of sodium fluoride.

Indication

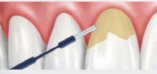
- For the prevention of recurrent caries, caries development, decalcification around orthodontic appliances, pit and fissure (occlusal) caries.

Operation Guide



1. Make sure the areas to be
treated are clean.2. Remove excess saliva with
triple syringe or cotton
pellets.





4. Or apply the single dose directly.

5. Use the microbrush to apply a thin layer to the tooth surface.

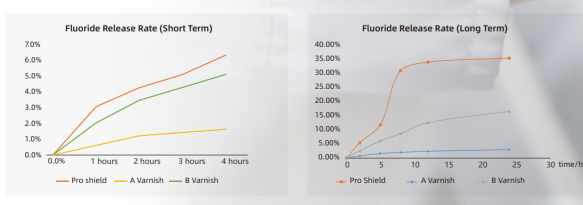
Advantages

- Long-lasting fluorine release —22,600 ppm sodium fluoride
- Stable performance in long term and higher temperature resistance
- Good taste for enhanced patient acceptance
- Unique packaging design facilitates clinical operation

Packaging

10g Tube 0.4g * 50 Kit

High Fluoride Release Capability Suitable for Kids and Adults



22,600 ppm Sodium Fluoride

*Data from HUGE laboratory





3. Squeeze an appropriate amount of material from the tube.



6. Pro Shield forms a thin film on the tooth surface.



Pediatric Dental Solution

Caring for Children's Dental Health To benefit you and your young patients.

HUGE has a professional pediatric dental system. The range includes preventive, minimally invasive treatments and restorative products. All products have shown effectiveness and safety in clinical applications, helping children maintain good dental conditions and effectively treating children's dental diseases.

Prevention

To keep teeth healthy, small amounts of fluoride are needed during all stages of tooth growth. Especially for children, the prevention of dental cavities is very important. Several dental organizations and research reports recommend the professional use of fluoride restorative materials.

Diagnosis

Restoration

Why choose glass ionomer cement materials for children?

- · Continuous and long-lasting fluoride release to prevent children's dental cavities
- · Easy to operate and simple to apply clinically
- Excellent bonding strength to metal restorations. Can be used to bond prefabricated crowns

Protection

GLass Ionomer Cement Universal Enhanced Glass Ionomer System Luting I · Filling I · LuFill HS





Proseal F Enamel Coating Resin

Pro Shield Fluor Protector







TrusFIL-Flow Flowable Composite Restorative



HugeBond Universal FliPro

Light Cure Dental Adhesive









PERFIT Putty

Elastomeric Impression Material

Indications

- The Product is an addition-cure vinyl polysiloxane dental impression material that is used for all crown and bridge, edentulous, orthodontic and implant impression techniques.

Advantages

- Good linear dimensional stability.
- Excellent recovery after deformation.
- High tear strength and tensile strength.
- Available in normal set and fast set.
- Recommended to take two-step impression technique with wash materials.

Technical Parameters

Technical Parameter	Put	tty
Туре	Normal Set	Fast Set
Mixing Time	3 <mark>0s</mark>	30s
Total Working Time	1min30s	1min15s
Setting Time in oral cavity	3min00s	2min30s
Linear dimensional change (24 h)	>99.	.5%
Recovery from deformation	<0.1	2%
Shore A hardness (24 h)	≈67	
Color	Pur	ple

*Data from HUGE laboratory



Packaging 250ml*1 Base 250ml*1 Catalyst 2 Measuring Spoons



Packaging 250ml*1 Putty Base 250ml*1 Putty Catalyst 2 Measuring Spoons 50ml*1 Light Body cartridge

PERFIT Putty New

Elastomeric Impression Material

HUGE plans to launch a new series of impression materials. Among them, the Putty New feels softer, has a faster curing rate and higher hardness. And it has higher precision and is suitable for functional impressions such as implant impressions and full denture impressions.

Advantages

- Easy Mix with soft handling

- Higher curing efficiency and better dimensional stability
- Save time, the plaster model can be poured immediately
- Easy to operate, not easy to stick to rubber gloves











Elastomeric Impression Material





Indications

- The Product is an addition-cure vinyl polysiloxane dental impression material that is used for all crown and bridge, edentulous, orthodontic and implant impression techniques.



Heavy Body/Dispenser-Mix

Advantages

- Easy and efficient operation.
- Good mixing quality, avoid bubbles.
- High precision and dimensional stability.
- High tear strength and tensile strength.
- Especially suitable for border molding.



Heavy Body/Auto-Mix

Technical Parameters

Technical Parameter	Heavy Body/Dispenser-Mix		Heavy Body	y/Auto-Mix
Туре	Normal Set	Normal Set	Normal Set	Fast Set
Total Working Time	2min00s	30s	2min00s	1min30s
Setting Time in oral cavity	3min30s	1min30s	3min30s	3min00s
Linear dimensional change (24 h)	>99.5%			
Recovery from deformation	<0.2%			
Shore A hardness (24 h)	≈68			
color	Blue Green		en	

*Data from HUGE laboratory



Impression Technique

Double Step Technique
 Recommended for all clinical restorations, crowns,
 bridges, inlays, onlays and implant impressions
 Single Step technique
 Recommended for implant impression

Packaging 50ml*2 Cartridges



Packaging 50ml*2 Cartridges 6 Mixers





PERFIT Regular Body-**Transparent**

Elastomeric Impression Material

- For Clinical Application:

- 1. Two-step impression technique with Light Body
- 2. Light-curing guide for
- a. Mock up restoration
- b. Bonding of orthodontic brackets
- c. Occlusal stamp for composite restorations
- For Lab Application:
- Composite injection moulding technique



Extreme Transparency



Ideal Rigidity



No bubbles

High Aesthetic Results

Technical Parameters

Technical Parameter	PERFIT Regular Body
Working Time	1min30s
Setting Time in oral cavity	3min00s
Shore A Hardness	62
Color	Transparent

*Data from HUGE laboratory





Comparison

PERFIT Regular Body in comparison to competitors: From the comparison, it can be clearly seen that HUGE Regular Body has better transparency. And it rarely produces air bubbles and has a high aesthetic effect.

Clinical Application Case

The matrix created with PERFIT Regular Body achieves excellent aesthetics. In a short period of time, it can simplify clinical procedures and increase operational efficiency.

Indirect MOCK-UP Technology for aesthetic restoration



plaster model



1. Prepare teeth and make the 2. Finish restoration with wax on plaster model







5. Fill the space with lightcuring resins

6. Light cure the resin materials

polishing







HUGE

Brand A

Brand I



3. Apply Regular Body to the



4. Use Regular Body to make transparent matrix



7. Finish restoration after



PERFIT Light Body



Elastomeric Impression Material

Indications

- The Product is an addition-cure vinyl polysiloxane dental impression material that is used for all crown and bridge, edentulous, orthodontic and implant impression techniques.

Advantages

- Extraordinary flow property and stability.
- High hydrophilicity and outstanding thixotropy.
- Strong ability to reproduce details.
- Available in normal set and fast set.
- Recommended to take two-step impression technique with tray materials.

Technical Parameters

Technical Parameter	Light Body	
Туре	Normal Set	Fast Set
Total Working Time	2min15s	1min30s
Setting Time In Oral Cavity	3min30s	2min30s
Linear dimensional change (24 h)	>99.5%	
Recovery from deformation	<0.	2%
Shore A hardness (24 h)	≈56	
Color	Ora	nge

*Data from HUGE laboratory



Packaging 50ml*2 Cartridges



Packaging 50ml*2 Cartridges 12 Mixers Oral tips 12

Clinical Application





01. Choose PERFIT Light Body wash material

02. Apply the material on the initial impression and in the patient's mouth



Impression results can be stored for 28 days



03. Complete accurate impression



PERFIT Heavy Body & Light Body Fast Set

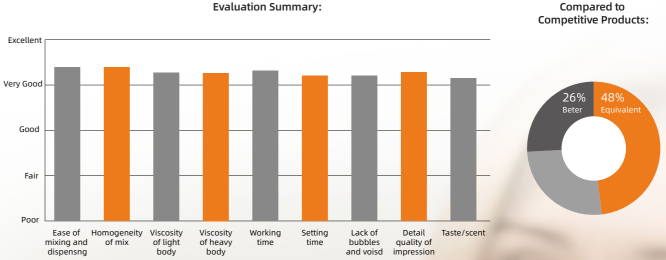


Dental Advisor Evaluators' Comments

"The ease of loading and consistency of this impression material are very good." "Great detail and handling. Excellent hydrophilic property." "The color of the light body made it easy to read margin details." "I loved the set-up time!"

"Pretty good setting time"

"Very clean impressions, easy to express, hydrophilic and worked with our impression tips that seemed to give less bubbles"



Specific Applications Solutions:

Compared with traditional two-step impression technique, Heavy Body&Light bodybenefits from its simple operation and excellent dimensional stability. We recommend it to be used as an impression tool for implant restoration and full denture restoration.



Unique Benefits:

- High hydrophilicity for precise and reliable impressions.
- High tear strength and tensile strength.
- Excellent linear dimensional stability help to maintain impression accuracy for up to 4 weeks.
- Good bio-compatibilitysafe to use for patients







"GREAT DETAIL AND HANDLING. EXCELLENT HYDROPHILIC PROPERTY."

Compared to



Impression Kit

Advantage





Versatile solutions

Widely used in on-line oral treatment like invisible orthodontic, teeth beauty and sports mouthguard

HUGE standard package

- Putty Base 25g*4+ Putty Catalyst 25g*4

Upper trays*2 + Lower trays*2
Instruction for Use*1



Customized Options



Complete Solution Provider



Rich Customized Options Diversified product configuration combination



Reliable Quality
Same material with HUGE Perfit





PERFIT Bite Registration

A-Silicone for Bite Registration

Indications

- A-Silicone for Bite Registration is indicated for making occlusal registrations.

Advantages

- Accurate bite record with high hardness
- High rigidity and easy trimming
- Excellent dimensional stability





Technical Parameters

Technical Parameter	Bite Registration	
Туре	Normal Set	Fast Set
Total Working Time	30s	12s
Setting Time in oral cavity	1min30s	45s
Shore A Hardness	90	
Color	Light Blue	

*Data from HUGE laboratory







Packaging 50m[*2 cartridges 6 Mixers

PERFIT Bite Registration-Transparent

A-Silicone for Bite Registration

- Long-lasting bite registration material
- Occlusal stamp for light curing composite restorations
- Transfer matrix for fixing of brackets
- Mock up Restoration

Advantages

- High hardness and easy to trim
- Excellent transparency ,almost no bubbles
- Direct visual control of the intended occlusion

Technical Parameters

Technical Parameter	PERFIT Bite Registration-Transparent
Working Time	30s
Setting Time in oral cavity	1min30s
Shore A Hardness	70
Color	Transparent

*Data from HUGE laboratory

90 Shore A **High Hardness**









Soft Denture Relining Materials

Elastomeric Impression Material

For permanently soft relining of partial or full dentures

- To relieve tenderness
- Close the space between the palatal fibrillation line and the base
- Prevents denture warping and increases denture retention
- To cushion sharp alveolar processes

Recommended Use-Clinical Side





2. Apply Primer





4.Trim

5. Apply varnish (Mixing ratio 1:1)

Advantages

-Easy to use -Elastic memory makes the prosthesis more stable -Absorbs chewing load -Saves chair time and allows patients to feel comfortable immediately

Technical Parameters

Soft Relining material		
Working time	1:45	
Setting Time	5:00	
Shore A Hardness	40	
Colour	Pink	

*Data from HUGE laboratory

Packaging

Soft Relining material: 50ml Cartridge Primer: 10ml /Bottle Varnish:5ml base, 5ml catalyst /Bottle



Primer

Varnish

1:00

1:00

10:00

Drying Time

Working Time

Setting Time 23°C







3. Apply Soft Lining Materials





Complete Restoration

PERFIT Tray Adhesive

Impression Accessory

Indication

-To offer reliable adhesion between impression tray and silicone impression material.

Advantage

Drying Time

3 minutes

-Suitable for A Silicone and C Silicone -Easy to apply and handle -Short setting time after application -Blue colour visual control



VinciSmile Vincismile PERFIT Tray Adhesive PERFIT Tray Adhesive ANS* Antibality Namibrik Strap (1) At 2014 Carry R. Raw, C. 1976, 17 Adhest pour plateau t hay been hered Cornery Tray Adhesive 10 Tabletikieber Kneil grs notice Adhesivo para bandejas THE WHITE IS 40 Intel Aristone L dill farmer Jerner Jus All 103 f @ in O texplant

Packaging

10ml/bottle

Operation Guide



Apply a uniform layer onto the tray and drying at least for 3 minutes.Apply the silicone impression material.

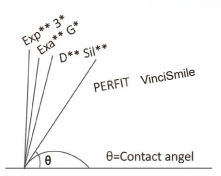




Advantages

Precise · Professional · Efficient

Waterdrop Test 🔻



Contact angles of Light body with differeent brands

Excellent hydrophlicity helps obtain the details quickly and reduce the risk of bubble formation,thus guarantee a high level of precision.

Hydrophilicity test in 2 secs





*According to VinciSmile laboratory test results

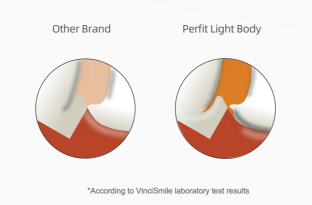
Drip Test 🔻

Outstanding thixotropy ensures a better clinical experience.

High flowability allows to reach the less accessible spaces of the gingival sulcus

Flowability Test 🛛 🔻













*According to VinciSmile laboratory test results



Silicone Impression Material



Stable

No deformation up to 4 weeks

Due to excellent linear dimensional stability, impressions made from PERFIT are very stable and can be stored for up to 4 weeks without deformation.

Excellent silicone impression material will keep the impression dimensional change rate < 0.2%. This is an important condition for obtaining accurate impressions. As a result, the technician can create a more precise restoration based on the impression.





PERFIT IMPLANT IMPRESSION WORKFLOW



Implant Impression Solution

HUGE is dedicated to implant restoration and has a complete product line from clinical products to laboratory materials. Precise impression-taking is one of the important steps in the process of implant restoration. A tight fit between the impression material and the impression post is required to achieve an accurate recording of the seating orientation of a restoration, whether an open tray impression technique or a closed tray impression technique.





PERFIT Full DENTURE IMPRESSION WORKFLOW



Full denture restoration requires high accuracy of impressions. Elastic impression materials are suitable for edge shaping, which is beneficial to better capture the details of the patient's mouth. Applying bite record materials to record the horizontal bite relationship is also a necessary process for full denture restoration. HUGE provides dentists with excellent products and services to complete full denture restoration.





Full denture restoration

HUGE Soft Denture Relining Materials Kit

For permanently soft relining of partial or full dentures Soft Relining material: 50ml Cartridge Primer: 10ml /Bottle Varnish:5ml base, 5ml catalyst /Bottle



*Direct bite method or gothic arch tracing method







Class lonomer Cement

HUGE

HUGE Glass Ionomer LuFill HS Rev 02 CE 1639

HUGE

CAREAD



- Excellent biocompatibility and good tissue response - Easier to clean than resin-bonded materials

- No etching or bonding required for fast, easy and simple application

- Ideal products for pediatric, geriatric and special needs patients

Indications		Luting I	Filling I	LuFill HS
Inlay/Onlay/ Crown/Bridge	Ceramic/Glass Ceramic	•		•
	Oxide Ceramic	•		•
	Metal/Metal-Based	•		•
	Composite Resin			
Post/Screw	Metal	•		•
	Oxide Ceramic	•		•
Orthodont	Orthodontic Bands			•
Primary	Primary Teeth		•	•
Class III, V and Limit	Class III, V and Limited Class I Cavities		•	•
Base Lining			•	•
Core Build-Up			•	•
Atraumatic Restorative Treatment			•	•
Cavity of Unstressed Area			•	•

Revoz



Luting I

A truly biocompatible, quick-set, contemporary luting glass ionomer cement that ensures reliable and long-lasting restorations.

Advantages

- Chemically bond to tooth structure for excellent edge sealing
- Excellent biocompatibility and good tissue response
- Optimum thixotropy and ideal film thickness (12µm)
- Excellent bonding strength (>6MPa)
- Easier to clean than resin-bonded materials

Technical Parameters

Luting I				
Working time	2min10s			
Net setting time	3min05s			
Film thickness	12µm			
Compressive strength	>150 MPa			

*Data from HUGE laboratory

Packaging

- 30g powder + 25g liquid +1 measuring spoon + 1 mixing pad
- 10g powder + 10g liquid +1 measuring spoon + 1 mixing pad

Product color after curing





14±2 µm **Ideal Particle Size**



Filling I

A true self-adhesive, bulk filling glass ionomer cement that ensures reliable and long-lasting restorations.

Advantages

- Easy to mix and provides good operation experience
- High compressive strength (>180MPa)
- Ideal particle size distribution
- Continuous fluoride releasing
- Unique color system provides good aesthetic effect
- X-ray radiopacity

Technical Parameters

Filling I			
Working time	2min20s		
Net setting time	2min45s		
Compressive strength	>180 MPa		

*Data from HUGE laboratory

Packaging

- 15g powder + 12g liquid +1 measuring spoon + 1 mixing pad
- 5g powder + 5g liquid +1 measuring spoon + 1 mixing pad

Available in Shade A1,A2,A3

*HUGE unique color system





7.0 µm Average Particle Size



LuFill HS

A truly self-adhesive, high-strength universal glass ionomer cement that ensures a reliable, long-lasting restoration.

Advantages

- Easy to mix and provides good operation experience
- High compressive strength (>200MPa)
- Low stickiness to appliance
- Continuous fluoride releasing
- Universal Vita color system provides good aesthetic effect
- X-ray radiopacity

Technical Parameters

Technical Date	LuFill HS		
lectificat Date	For Luting	For Filling	
Working time	2min10s	3min00s	
Net setting time	3min15s	2min45s	
Film thickness	13µm	/	
Compressive strength	/	>200MPa	

*Data from HUGE laboratory

Packaging

- 30g powder + 25g liquid +1 measuring spoon + 1 mixing pad

- 10g powder + 10g liquid +1 measuring spoon + 1 mixing pad

Available in Shade A2,A3,A3.5

*Vita color system





Technical Parameters

COMPRESSION STRENGTH (MPa)







>200MPa **Compressive Strength**

80

GLASS IONOMER CEMENT CAPSULE

Luting I · Filling I

HUGE Glass Ionomer Cement Capsules, the new packaging is easier to mix and convenient to operate. It still maintains the excellent performance of traditional GIC. It is available in Filling and Luting.



Universal Application It is available in Luting I and Filling I and has clinically proven performance.



Fast and simple Capsule packaging is easy and quick to use.



Ideal consistency

Perfect mix ratios optimize flow, cavity fit, reduce voids and ensure strongest chemical adhesion.



High compressive strength(>180MPa) The precise ratio of powder and liquid ensures maximum physical properties, resulting in a stronger, more durable restoration.



Convenient and consistent The same predictable result each and every time.

Packaging

Luting I Capsules : 50 capsules/Box Filling I Capsules : 50 capsules/Box



Operation guide





1. Shake or tap to loosen powder.

2. Depress plunger, hold down 2 seconds.

E ISO 13485:2016





3. Mix for 10 seconds.



4. Two clicks to prime capsulethen syringe slowly.





Realistic color scanning

to help show a more detailed 3D image of the teeth

A powder-free intraoral scanning device can display the teeth details in a high-definition natural view based on video dynamic intraoral scanning. Staring 3D light structure scanning technology, high-speed and anti-shaking performance AI technology makes you enjoy the smart experience and smooth scanning. Intelligent tracking technology ensures fast recovery scanning of any oral position.

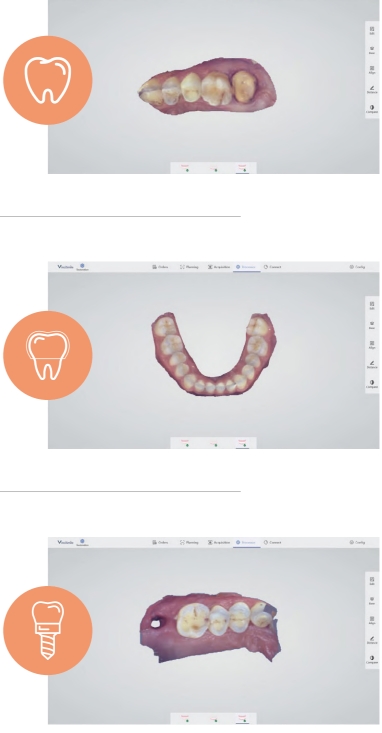


Multiple scanning heads, **Infinite options**

Multi functionality, safe and reliable, universal data format

Restoration

Accurate and clear shoulder edge guarantees more efficient design. True color scanning can effectively distinct the gums and tooth structure. Fast scanning results permit immediate restoration.



Orthodontics

The full dentition scan has high accuracy and restores the true shape of the dental arch. Immediate treatment plan, low time-cost.



Implant

Fast scanning speed, accurate scanning metal positioning rod. Great scanning depth, available 3mm data under cuff.

Improved experience, no repeated scanning.



🗟 Orden 🔗 Planning 💽 Acquisition 🥥 Norman 🕐 Comm

Vincitarile (8)



Software Highlights



Undercut Area Analysis

It allows to check the undercut at different perspectives. The undercut area will be marked with gradient color.



Align

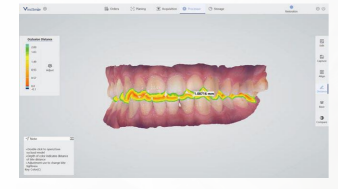
Recalculate the current occlusion relationship.

Transmission in Coming Soon **One-Click**

Transmit your scanning data within the software, it's high-efficient and time-saving. The real-time data process technology strengthens treatment performance.



Vincismite @



Distance

It allows to calculate the occlusal distance and show the result, and to separate the upper and lower jaw to check the distance.



Lock Area

It is used to protect the area that you do not want to change during the scanning process.





ANALYTICS

REAL-TIME



USER-FRIENDLY HMI



Accurate, Precise, and Fast

Bring an unprecedented digital scanning experience



HUGE Scanner

✓ Short treatment period

Data can be obtained directly, 1 minute to take full mouth model.

✓ High data accuracy

High accurate scanning data, and it is convenient for date storage and trace.

✓ Comfortable

Short mouth opening time, no abnormal sensation in the mouth, and available to be paused at any time.

✓ Informative

The visual digital model can help analyze and simulate intraoral changes in time, such as tooth wear, gingival recession, etc.

Traditional impression

Long treatment cycle

It takes 5-10 minutes for impression and usually takes 1-2 weeks to complete the dental restoration. The rework rate is high.

Low data accuracy

Indirectly data acess through multiple processes, e.g. impression, reversal, and scanning, which reduces the accuracy of data.

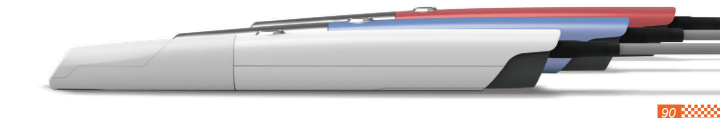
uncomfortable

Long patient's mouth opening time impacts impression taking experience, and the abnormal sensation will lead to nausea and vomiting.

less information

It is impossible to observe the dynamic changes based on the single static model data.

HUGE Smart	Specification	
Technology	Staring Scanning with Coded Structure Light	
Anti Fog System	Intelligent Heating	
Accuracy	≤ 7µm	
Precision	≤ 5µm	
Handpiece Weight	138g (192g with cable)	
Handpiece Dimension	221×27×25mm	
Handpiece Enclosure	High-Strength Aviation Aluminum Alloy	
Scan Field	18×16mm	
Scan Depth	0-20mm	
True Color	Full HD	
Tips	6	
Tip Autoclave	50-100 times	
Scanning Control	Button	
Motion Sensing	Support	
Cooling	Turbo Fan	
Calibrator	Automatic	
Data Interface	USB3.0	
Cable Length	1.85m	





E

Ð



HUGE provides scenario-based solutions

HUGE is dedicated to clinical aesthetic restoration, providing dentists with a comprehensive portfolio of high-quality materials and professional clinical solutions.



Implant Restoration Solutions

HUGE focuses on implant solutions. From initial impressions to temporary restorations and final restorations, HUGE will be your most reliable partner.



Prevention and caries infiltration

Effective prevention is a priority, especially in the field of dentistry. HUGE has been focusing on the prevention of caries, especially the early protection of children's teeth.

Contact us

We are here for you. HUGE

- All products of HUGE brand are carefully produced, strictly controlled and certified.
- Please believe that we have the ability to provide you with safe, reliable and high-quality clinical products.

Welcome to visit HUGE official website and store:

www.hugedental.com



HUGE promises professional training

As a partner of dentists, HUGE aims to support you in all aspects, including product solutions and practice-related professional training activities. With a professional R&D and clinical team, HUGE has carried out a variety of themed activities for clinical applications.



All Knowledge. All Free.

HUGE provides a variety of educational videos and live online courses, introducing HUGE's products and scientific background, and providing professiona

operation guidance.

Contact us for more details if you want to know.



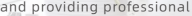


HUGE Regular Body(Transparent) **Operation Guide 2**

HUGE Regular Body(Transparent) **Operation Guide 1**











Huge Clear Aligner OEM Service

HUGE Bite Registration Silicone Operation Guide

