

The hydrophilic precision impression material

Hydrophilic: exactly where you need it



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Hydrophilicity and contact angle

Unset impression material should demonstrate very good hydrophilic properties during the impression taking process, as hydrophilicity is an essential pre-requisite for recording the very fine detail of the oral hard and soft tissues.

Conventional test methods usually involve the use of set material when determining the contact angle with water and dental stone of dental impression materials. Virtual®'s compatibility with moist dentin and gingival tissue has been demonstrated with unset material in tests simulating clinical conditions.

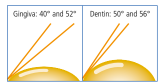
Excellent wettability

Virtual Extra Light Body and Light Body exhibit very low contact angles. They spread easily and adapt smoothly to dentin and moist oral tissue. Source: Ivodar Vivadent Inc., Amherst, 2012

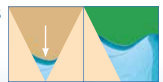
Excellent moisture displacement characteristics

The ability of the Virtual Extra Light Body and Light Body materials to spread readily into restricted areas displacing oral fluids trapped there enables a precise reproduction of fine anatomical details.

The result is impressive: impressions of extraordinary precision, reproducing remarkable detail. Source: B. K. Novling, University of Texas, 2001



The Virtual[®] Extra Light Body and Light Body materials show low contact angles.



Reliable displacement of moisture ensures an excellent reproduction of fine detail.

Precise: outstanding readability

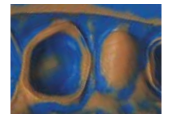


Ideal combination of colours

The colours – sea blue for the tray material and caramel for the wash – have been chosen after extensive consultation with many dentists and dental technicians.

The sea blue colour of the tray material has a soothing effect on the eyes and the caramel wash produces preparation margins that are very easy to read. The contrasting colours enhance the readability of the impression in every respect.

The result is obvious: precision impressions that offer excellent readability.



Customized: accommodating all clinical needs



Putty/wash impression Virtual Putty Virtual Extra Light Body





Double-mix technique Virtual Heavy Body Virtual Light Body





Single phase impression Virtual Monophase





Bite registration Virtual CADbite Registration



	CONSISTENCY acc. to ISO 4823	TECHNIQUE
Virtual Extra Light Body Low viscosity	Type 3 (Heavy/light impression)	Putty/wash impression
Virtual Light Body Low viscosity	Type 3 (Putty/wash impression)	Heavy/light impression
Virtual Monophase Medium viscosity	Type 2	Single phase impression
Virtual Heavy Body High viscosity	Туре 1	Heavy/light impression
Virtual Putty Kneadable, very high viscosity	Type 0 (Heavy/light impression)	Putty/wash impression
Virtual CADbite	Optical data recording (CAD/CAM technique)	Bite registration

Convenient: for both dentist and patient

Snap Set

Due to the thermosensitive characteristics of Virtual, the setting reaction is accelerated after the tray is seated in the patient's mouth.

This saves valuable time and ensures precise impressions, while reducing the risk of deformation.

Flexible setting times

The setting time is either 2.5 minutes (fast set) or, optionally, 4.5 minutes (regular set).

Fresh flavour

Patients will appreciate the reduced time in the mouth and the light, fresh peppermint smell of the Virtual impression materials.

Balanced: in every respect



Excellent detail reproduction

The combination of the polymer and innovative, spheroid silicon micro-fillers ensures exceptional precision and excellent reproduction of anatomical details.

Outstanding dimensional stability

As Virtual impressions maintain their dimensional stability for up to two weeks, there is no need to pour models immediately. Virtual impression materials are easy to disinfect and several models can be poured from one impression.

High tear strength

The excellent tear resistance of Virtual reduces the risk of tearing fine margins.

Superior elastic recovery

Virtual impressions are easy to remove from the patient's mouth and elastically recover from the deformation of removal.

Hardness adjusted to the clinical needs

Final hardness values that increase from Virtual Extra Light Body to Virtual Heavy Body ideally contribute to achieving good impressioning results.

Detailed: technical data

	Extra Light Body	Light Body	Mono	phase	Heavy	/ Body	Putty	CADbite Registration
Colour	Caramel	Caramel	Sea	blue	Sea	blue	Sea blue	Light blue
Contents	50 ml	50 ml	50 ml	380 ml	50 ml	380 ml	2 x 300 ml	50 ml
Working time Fast Regular	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. _	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. 1:30 min.	max. 0:30 min.
Time in mouth Fast Regular	2:30 min. 4:30 min.	2:30 min. 4:30 min.	2:30 min. 4:30 min.	3:30 min. –	2:30 min. 4:30 min.	2:30 min. 4:30 min.	2:30 min. 4:30 min.	min . 0:45 min.
Linear dimensional change 24 h	≤ 1.50 %	≤ 1.50 %	≤ 1.5	50 %	≤ 1.5	50 %	≤ 1.50 %	≤ 1.50 %
Strain in compression (min.–max.)	2-8 %	2-8 %	2-8	3 %	0.8-	-5 %	0.8-5 %	-
Recovery from deformation	≥ 96.5 %	≥ 96.5 %	≥ 96	.5 %	≥ 96	.5 %	≥ 96.5 %	-
Detail reproduction	20 µ	20 µ	20) μ	50) μ	75 μ	-
Shore-A hardness	43-51	50-57	64–71		66–76		58-64	-
Shore-D hardness								32
Scannability								1











Virtual[®] CADbite Registration

The bite registration material from the CAD/CAM material experts

Virtual CADbite is a bite registration material that has been optimized to meet the needs of today's dental professionals:

It's fast, strong and scannable.

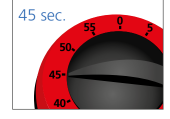
Fast

As Virtual CADbite requires an intra-oral set time of only 45 seconds, the risk of distortions or inaccuracies due to patient jaw movements is substantially reduced.

At the same time, Virtual CADbite provides sufficient working time to allow full-arch bite records to be taken.

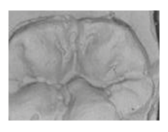
Strong

Due to the material's high final hardness of 32 Shore D and high fracture toughness, it's easy to trim and grind. Moreover, undesirable shifts are prevented when adjusting the position of the casts in the articulator.

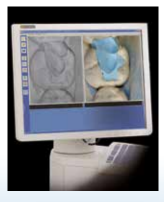


Scannable

In response to the needs of CAD/CAM users across the globe, Virtual CADbite has been given a reflective surface. It delivers excellent results when capturing images with intra-oral scanning devices. This attribute allows dental professionals to incorporate antagonist data directly in the design of tooth restorations with CAD/CAM technology.







Virtual CADbite Registration is an addition-reaction silicone developed specifically to record the occlusal bite for the fabrication of indirect restorations.

Virtual CADbite features:

- short setting time
- final hardness of 32 Shore D
- scanning ability
- excellent detail reproduction
- superior dimensional stability

In addition, Virtual CADbite features a non-slump consistency...

Because Virtual CADbite is non-slumping, it does not flow from the occlusal surface into the interdental spaces. Its inherent thixotropicity ensures precise recording of the antagonist situation even if edentulous gaps are present.

... and has a fresh, minty scent

The peppermint aroma makes bite registration with Virtual CADbite more pleasant for the patient.

Apart from being an ideal material for antagonist bite records in conjunction with CAD/CAM procedures, Virtual CADbite may also be used for "conventional" bite registration techniques:



As a syringeable material that is also applicable for closed bite – buccal bite registrations



As a material that can be applied to the bite fork



As a sealing material when using the Gothicarch tracing method

Versatile: wide range of applications



With Virtual, precise impressions of the oral hard and soft tissues can be taken.

- Final impressions used for the fabrication of indirect restorations (crowns, bridges, inlays, onlays and veneers)
- Dental implant impressions
- Matrix for "wax-ups", study models or treatment planning
- Edentulous impressions
- Matrix used to create temporary restorations
- Functional impressions

Flexible: a broad range of products

Delivery forms Virtual

Multi	Pack	12x50 ml + mixing tips	
	Extra Light Body Fast		572812
	Extra Light Body Regular		572813
	Light Body Fast		572826
	Light Body Regular		572827
	Monophase Fast		572828
	Monophase Regular		572829
	Heavy Body Fast		572830
	Heavy Body Regular		572831
Refill		2x50 ml + 12 mixing tips	
	Extra Light Body Regular		562827
	Extra Light Body Fast		562828
	Light Body Regular		562829
	Light Body Fast		562830
Refill		2x50 ml + 6 mixing tips	
	Monophase Regular		562831
	Monophase Fast		562832
	Heavy Body Regular		562835
	Heavy Body Fast		562836
Refill			
	Putty Regular	2 x 300 ml	562839

Delivery forms Virtual 380

Multi	Pack	6x380 ml each + mixer + bajonet rings	
	Monophase Fast		594835
	Heavy Body Fast		594836
	Heavy Body Regular		594837
Refill		2x380 ml each + mixer + bajonet rings	
	Monophase Fast		594838
	Heavy Body Fast		594839
	Heavy Body Regular		594840

Accessories

50 x 600158

Delivery forms Virtual CADbite Registration

Accessories	

Putty Fast

Tray Adhesive	1 x 10 ml	562841
Refill Mixing Tips, small	48 x	572806
Refill Mixing Tips, large	48 x	572807
Refill Intra Oral Tips, large	100 x	572808
Refill Intra Oral Tips, small	100 x	572809
Refill Dispenser 1:1	1 x	572810

2 x 300 ml

562840

Multi Pack and mixing tips	12 x 50 ml	607909
Refill and mixing tips	2 x 50 ml	607908

Accessories

Refill Mixing Tips, small	48 x	572806
5 1 1		

Fixed Prosthetics

Virtual[®] forms a part of the "Fixed Prosthetics" product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.



THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

IPS e.max[®]-System

all ceramic - all you need

Variolink[®] Esthetic

The esthetic luting composite



The comprehensive solution covering all indications

- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS₂) and zirconium oxide (ZrO₂) ceramics for restorations ranging from thin veneers to long-span bridges
- Flexibility of cementation: adhesive, self-adhesive and conventional



The luting composite for exceptional esthetics and user-friendly processing...

- Balanced and concise Effect shade system
- Excellent shade stability due to amine-free composition
- Easy, controlled excess removal

Would you like to know more about the products of the "Fixed Prosthetics" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.

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