IMPLANTOLOGY PROGRAMME
Dear customers and business partners,

As a researching dental company, we take your requirements as dentists very seriously. So we aim to tailor every one of our branded products to your specific needs, and ensure that they are reliable, easy to use and of the highest quality. With this in mind, VOCO has already introduced a whole host of product innovations on the dental market which have set new standards in quality. Often they are far more than mere consumables – they have, in fact, become problem solvers.

Particularly for implant treatment, we have been successful in this respect with our Quick Up system. Further information on this and all of our other products which aid you in your search for tailored solutions for your day-to-day work can be found on the following pages.

In addition to information covering all aspects of the product and its applications, a range of photographs show you it in use in routine clinical practice.

If you have any questions or require further information, please feel free to contact your personal VOCO dental customer consultant. Of course, our Customer Service department will also be pleased to help (contact them by e-mail to service@voco.de or by Freecall on 00 800 44 444 555).

Product information, instructions for use, scientific information, clinical case reports and lots more are also available at www.voco.de.

Your VOCO GmbH
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ICONS

Material composition
Both the fillers and the resin matrix of this product are based purely on silicon oxide.

Application of the material
This material is automatically mixed in the correct ratio before application.

Curing of the material
This product either cures through exposure to light or it self-cures chemically. For detailed information, please consult the instructions for use.

Curing of the material
This product self-cures chemically. For detailed information, please consult the instructions for use.

Curing of the material
This product cures through exposure to light. The time indicated represents the average time. For detailed information, please consult the instructions for use.

Method of application
Preparatory conditioning of the tooth surface is not required before application of this material to the tooth. For detailed information, please consult the instructions for use.

Method of application
No separate etching of the tooth surface is required before the adhesive system (bond) is used. For detailed information, please consult the instructions for use.

Indications
According to indications, this product is suitable for fillings of the classes of cavity listed. For detailed information, please consult the instructions for use.

Volume shrinkage
During setting, this product is subject to the volume shrinkage indicated in percent.

Filler content
This product has a defined filler content, which is indicated in percent by weight.

Hardness of the material
This product possesses the shore A hardness shown.

Radiopacity
After completion of the working process, this material is highly radiopaque. The value shown indicates the radiopacity in percent relating to the aluminium equivalent.

Range of shades
This product is available in the number of shades indicated.

Indications
This product can be used for temporary types of treatment. For detailed information, please consult the instructions for use.

Fluoride content
This product contains the level of fluorides indicated. For detailed information, please consult the instructions for use.

Material composition
This product contains the ingredient shown.

Working directions
This product does not require additional polishing when completely cured. For detailed information, please consult the instructions for use.

Application of the material
This material is available in the non-running, non-dripping NDT®-syringe.
CleanJoy®
Fluoride-containing tooth cleaning and polishing paste

Indications
Removal of soft and hard surface plaque
Removal of extrinsic discolouration (e.g. staining from coffee, tea or tobacco)
Polishing of tooth surfaces as part of professional tooth cleaning, prior to whitening or following the removal or orthodontic devices
Cleaning and polishing of restorations as part of professional tooth cleaning
Removal of residues of temporary luting material prior to definitive bonding (cementation)

Advantages
• Stable, homogenous consistency
• No splashing (2,000 - 3,000 r / min)
• No parabens
• Available in three abrasion grades, thus can be individually adjusted to each situation
• RDA values (measured in accordance with DIN EN ISO 11609)
  – coarse (red) RDA = 195
  – medium (yellow) RDA = 127
  – fine (green) RDA = 16
• Traffic light coding: simple to use without confusion
• The green polishing paste has a very low grade of abrasion and is therefore also suitable for the care of implants
• Can be used with any conventional instrument (small brush, cup, etc.)
• Contains fluoride (700 ppm) and xylitol (inhibiting effect on the metabolism of bacteria)
• Pleasant light mint flavour

Advantages of the SingleDose
• Easy, quick and hygienic
• No additional devices required
• No spilling in any position

Application
**Grandio®SO Heavy Flow**

**Flowable universal nano-hybrid restorative material – highly viscous**

**Indications**
- Fillings of class I to V cavities
- Minimally invasive filling therapy
- Extended fissure sealing
- Blocking out undercuts
- Lining or coating cavities
- Repairing fillings and veneers
- Luting translucent prosthetic pieces (e.g., full ceramic crowns, etc.)
- Interlocking and splinting teeth (e.g., with glass fibre strands)
- Use as a base material in combination with glass fibres or similar products for fabricating semi-permanent crowns and bridges

**Advantages**
- Increased stability in comparison to conventional flowables, i.e. no undesirable runoff
- Universal application – for indication-appropriate treatment of all cavity classes
- Physical properties superior to those of various other packable materials, e.g. hardness, stability, abrasion resistance
- Very high filler content of 83 % w/w
- Precise application with complete wetting of the cavity walls
- Precise dosing without excess for time-saving work
- Undercuts, approximal boxes and paragingival areas can be easily filled
- Ideal for use in combination with GrandTEC
- 13 shades for aesthetic restorations – perfectly coordinated with GrandioSO
- High shade stability
- Very good polishability and durable brilliance
- Available in the non-dripping NDT®-syringe and in Flow-Caps with flexible metal cannulae

**Clinical Case**

**Typical V-shaped cervical defect on 13**

**Application of GrandioSO Heavy Flow after conditioning and bonding**

**Restoration immediately after polishing**

Source: Dr. Walter Denner, Fulda / Germany
GrandTEC®
A stable basis for fixed temporary work

High functional and aesthetic demands have to be met by the temporary restoration of a single-tooth space, especially in the anterior region. In such cases, a removable temporary restoration would have several disadvantages compared to a fixed restoration. For example, there is the risk that clasps will be visible. The temporary restoration would also need to be constantly removed from the mouth for cleaning. In the familiarisation phase, in particular, wearing comfort for the patient would be affected by increased salivation, while the need for the tongue to adapt to continually changing oral situations would impair the patient’s phonetics and pronunciation. Furthermore, problems for the removable temporary restoration could arise when biting off food. These are all things that patients who have decided on an implant solution would find hard to tolerate, and thus they would also demand a fixed temporary solution.

With GrandTEC, VOCO now has the answer to this requirement for aesthetics, comfort and secure retention – a product that enables simple fabrication and integration of customised, fixed temporary restorations. GrandTEC is a glass fibre strand impregnated with light-curing methacrylate resins which remains sculptable until it is cured. It can be polymerised with conventional curing lights and is also compatible with all standard light-curing composites. In addition, GrandTEC can be used to reinforce or fabricate composite-based temporary crowns and bridges. But that’s not all – GrandTEC is also ideal for the temporary restoration of edentulous spaces, e.g., using an extracted natural tooth or a prosthetic tooth. The integration of a fixed temporary restoration does not damage the substance of the neighbouring teeth, as the tooth surfaces are only prepared following the rules of the acid-etch technique. An adhesive is then applied, followed by a thin layer of flow composite to attach the glass fibre strand.

During the curing process, the resin-impregnated glass fibres bond with the flow composite, meaning that laborious and often uneven prior coating of the glass fibre strand with a bonding agent is dispensed with. The intensive chemical bond between the resin-impregnated glass fibres and the composite ensures that masticatory forces are distributed evenly throughout the restoration. This results in considerably improved stability, thus making the restoration significantly more resistant to fractures. In addition to its material characteristics, GrandTEC also impresses in terms of its handling. Each glass fibre strand is wrapped in an easy-to-remove protective film and sealed in an individual blister to protect it from exposure to light. The glass fibre strand can be easily trimmed to the required length in the protective film using fine-tip scissors. The protective film thus ensures problem-free handling and is only removed directly before the strand is positioned. GrandTEC is flexible and can be sculpted to the desired shape and adapted with the instruments normally employed in the composite adhesive technique. Tweezers with smooth tips facilitate positioning on the prepared teeth. Restorations reinforced with GrandTEC can be finished and polished with the same instruments as are used for composite restorations.
GrandTEC®
Resin-impregnated light-curing glass-fibre strands for dental adhesive technique

Indications
Stabilisation of teeth
– after orthodontic therapy
– after periodontal therapy
For support in trauma therapy
– locking and splinting avulsed or loosened teeth
– fragment fixation after fracture
For reinforcing / fabricating provisional bridges made from composite and temporary C&B-materials
For temporary treatment after extraction and replacing a missing tooth using an artificial tooth
For temporary or semi-permanent treatment of a tooth space using an extracted, natural tooth
For temporary treatment after placing an implant during the osseointegration of the implant

Advantages
• Additional product for reinforcing composite / flow composite in traumatology, periodontics, orthodontics, conservative dentistry and prosthodontics

Clinical Case

Source: Dr. Walter Denner, treatment of a space after extraction using the extracted tooth and GrandTEC, Fulda / Germany
Bifix® SE

Dual-curing self-adhesive composite-based luting system

Indications
Definitive luting of inlays, onlays, crowns and bridges (not Maryland bridges) made from ceramic, zirconium dioxide, composites and metal
Definitive luting of metal, ceramic, zirconium dioxide and fibre-reinforced posts

Advantages
• Secure adhesion to tooth and restoration
• Fast working: no etching, no bonding
• Odourless
• Easy handling
• Long-term durability
• Simple removal of excess material
• Minimal film thickness of 10 μm for precisely fitted luting without elevating the bite
• Also suitable for zirconium dioxide
• Endo-mixing tips in each package – for the most precise application even in the root canal

Application

Easy excess removal during gel-phase. Tack-cure Bifix SE using the curing light for 1 - 2 seconds per surface. The excess gel-like material is easily removeable, e.g. with a scaler.
Meron (Application capsule)
Radiopaque glass ionomer luting cement

Indications
Luting of
– metal-based crowns, bridges, inlays and onlays
– high-strength all-ceramic crowns and bridges
– metal-based and high-strength all-ceramic crowns and bridges on implant abutments
– metal root posts or indirect metal post core build-ups
– prefabricated steel crowns
– orthodontic bands

Advantages
• Sizeable amount available per capsule
  – also suitable for large restorations
• Very good wetting behaviour
• Stable
• Low film thickness
• High level of translucency for aesthetic results
• Simple removal of excess material
• Continuous release of fluoride
• No known postoperative sensitivities

Now in the new application capsule
• Activated quickly and simply, without activator
• Mix, open cannula and use immediately with an applicator
• Fits all conventional applicators

Meron
Glass ionomer luting cement

Indications
Luting of crowns, bridges, inlays, onlays, pins, posts and orthodontic bands

Advantages
• Low solubility in the mouth
• Low acidity
• Biocompatible
• Easy application
Quick Up®

Secure retention for acrylic-based dentures

The retention of full dentures is often unsatisfactory, and their fixation becomes more complicated with the advancing age of the patient. Today, implants are a suitable and widely employed means of securing full dentures. As a rule, the existing denture can still be used and merely needs to be fitted with the requisite attachments or secondary components (matrices) for removable connection to the implants.

In Quick Up, VOCO now offers a method of denture retention which is both simple and cost-effective. It not only ensures firm retention and greater comfort, but also prevents undesirable locking of attachments and secondary components to the implants. Quick Up can be employed rapidly in the practice in three steps, without any complications and with predictable results. This makes it possible to avoid inaccuracies, which could occur during transfer to a model in the laboratory, and the patient is spared the unpleasant waiting time without their denture.

The Quick Up complete set contains all the necessary and coordinated components for attaching female parts, attachments and other securing devices to acrylic-based dentures. The set comprises a low-viscosity covering and control silicone (Fit Test C & B), a self-curing, gingiva-coloured luting composite (Quick Up), an adhesive (Quick Up Adhesive) and a light-curing, gingiva-coloured luting composite (Quick Up LC) for any corrections.

The three steps of the Quick Up method are always performed in the same fashion. In preparation for bonding the attachments / secondary components, the first step is to grind free the marked areas in the denture base until the denture can be inserted over the implants with their positioned attachments / secondary components, without any hindrances and without contact between them. Their seating in the denture base is also checked with the control and covering silicone Fit Test C & B, and corrections are made as necessary. In the next step, the Fit Test C & B is removed and the adhesive applied. If necessary, the primary components are subsequently blocked out with the silicone. The attachments / secondary components are now positioned on the implants in the mouth and the openings in the denture base are filled to about two thirds with Quick UP. The denture is then inserted and the patient's teeth are brought into occlusion under control. After three and a half minutes, the luting agent has chemically cured and the denture can be removed. In the third step, any deficiencies are filled with the light-curing material Quick UP LC under visual control and cured. This is followed by finishing and polishing as usual. The result is a denture base with cleanly and securely luted attachments and secondary components.
Quick Up®
Self-curing luting material for attachments and secondary denture parts

Indications
Gingiva-coloured composite for luting attachments, such as ball, Locator® and telescope retention elements in prostheses with plastic bases
Reluting secondary elements in prostheses with plastic bases, e.g. connecting bars

Advantages
• Very simple chairside use
• High strength values
• Complete set for immediate use, including checking and block out material for primary structures that require protection, e.g. implants
• Ideal combination of self-curing luting material and light-curing correction material

Locator® is not a registered trademark of VOCO GmbH.

Application

- Implant with fitted attachments
- Prosthetic base with the recesses for the attachments already created
- Checking the accuracy of the fit with Fit Test C & B
- Checking of attachments for fitting accuracy with Fit Test C & B
- Blocking out, covering of primary parts / gingiva with Fit Test C & B
- Applying Quick Up from the QuickMix syringe
- Applying Quick Up LC to correct deficits and superficial defects
- Luted attachment in the prosthesis

REF 1625 Set QuickMix syringe 7.5 g, Quick Up LC syringe 2 g, adhesive bottle 4 ml, Fit Test C & B QuickMix syringe 5 ml, accessories
REF 1626 QuickMix syringe 7.5 g, accessories
REF 1627 Quick Up LC syringe 2 g, accessories
REF 2261 Dispenser – QuickMix
REF 2189 Mixing tips type 10, 50 pcs.
REF 2144 Application cannulae type 44, 100 pcs.
REF 2247 Single Tim, application brushes, 100 pcs.
REF 2315 Mixing palettes, 20 pcs.
Structur 3
Self-curing composite material for the fabrication of provisional crowns and bridges

Indications
Fabrication of temporary crowns, bridges, inlays, onlays, partial crowns, veneers and temporary posts
Fabrication of long-term temporaries
Lining of pre-fabricated temporary crowns made from composite materials, polycarbonate or metal

Advantages
- **Processing**
  - quick, simple and reliable thanks to the 1:1 cartridge system
  - short setting time
  - elastic phase allows simple removal from the prepared tooth
  - gloss without polishing – only requires removal of the inhibition layer
- **Aesthetics**
  - natural gloss and fluorescence
  - available in 8 shades
- **Durability**
  - high compressive strength
  - excellent fracture resistance

Clinical Case

<table>
<thead>
<tr>
<th>Initial situation</th>
<th>Prepared cores</th>
<th>Finished temporary bridge</th>
</tr>
</thead>
</table>

Appealing result

Source: Dr. Walter Denner, Fulda / Germany

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### Shade

<table>
<thead>
<tr>
<th>Shade</th>
<th>Cartridge 50 ml, mixing tips type 6</th>
<th>Cartridge 5 x 50 ml, mixing tips type 6</th>
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</thead>
<tbody>
<tr>
<td>A1</td>
<td>REF 2503</td>
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<tr>
<td>A2</td>
<td>REF 2504 REF 2512</td>
<td>–</td>
</tr>
<tr>
<td>A3</td>
<td>REF 2505 REF 2513</td>
<td>–</td>
</tr>
<tr>
<td>A3.5</td>
<td>REF 2506 –</td>
<td>–</td>
</tr>
<tr>
<td>B1</td>
<td>REF 2507 –</td>
<td>–</td>
</tr>
<tr>
<td>B3</td>
<td>REF 2508 –</td>
<td>–</td>
</tr>
<tr>
<td>C2</td>
<td>REF 2509 –</td>
<td>–</td>
</tr>
<tr>
<td>BL</td>
<td>REF 2510 –</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>QuickMix syringe 5 ml, mixing tips type 10</td>
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</tbody>
</table>

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<th>Shade</th>
<th>Cartridge 50 ml, mixing tips type 6</th>
<th>Cartridge 5 x 50 ml, mixing tips type 6</th>
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</thead>
<tbody>
<tr>
<td>A1</td>
<td>REF 2515</td>
<td>–</td>
</tr>
<tr>
<td>A2</td>
<td>REF 2516</td>
<td>–</td>
</tr>
<tr>
<td>A3</td>
<td>REF 2517</td>
<td>–</td>
</tr>
<tr>
<td>B1</td>
<td>REF 2518</td>
<td>–</td>
</tr>
</tbody>
</table>
Provicol® QM Plus

Eugenol-free temporary luting cement with calcium hydroxide

**Indications**
- Temporary luting of provisional restorations (crowns, bridges, inlays and onlays)
- Temporary luting of definitive restorations (crowns, bridges, inlays and onlays)
- Temporary obturation of small single-surface cavities

**Advantages**
- Increased strength for more retention and secure adhesion
- High level of radiopacity

**REF**
- REF 1098 QuickMix syringe 5 ml, accessories
- REF 1099 Set QuickMix syringe 3 × 5 ml (2 × Provicol QM, 1 × Provicol QM Plus), accessories
- REF 2261 Dispenser – QuickMix
- REF 2189 Mixing tips type 10, 50 pcs.

Provicol® QM

Eugenol-free temporary luting cement with calcium hydroxide

**Indications**
- Temporary luting of inlays, onlays, crowns, partial crowns, bridges, attachments and posts
- Temporary filling of small one-surface cavities

**Advantages**
- Easy to place – easy to remove in one piece
- No damage to preparation boundaries
- Durable and saliva-proof
- Non-adhesive
- Time-saving through light-curing
- Elastic
- Flowable

**REF**
- REF 1074 QuickMix syringe 5 ml, accessories
- REF 1099 Set QuickMix syringe 3 × 5 ml (2 × Provicol QM, 1 × Provicol QM Plus), accessories
- REF 2261 Dispenser – QuickMix
- REF 2189 Mixing tips type 10, 50 pcs.

Clip Flow

Flowable, light-curing filling material for temporary restorations

**Indications**
- Temporary inlay and onlay treatments of the cavity
- Sealing of openings for implant screws
- Relining material for temporary crowns and bridges
- Block out material for retentive areas in the dental arch, e.g. before taking impressions
- Covering of the gingival margin
- Fixing of resin matrix during filling placement
- Temporary filling of cavities and sealing of root canal orifices

**Advantages**
- Fast application without mixing
- Bubble-free perfect mixing
- Direct application

**REF**
- REF 1282 Syringe 2 × 1.8 g, accessories
- REF 2148 Application cannulae type 46, 100 pcs.
**Ufi Gel® SC · Ufi Gel® P**

Permanently soft, cold-curing relining material on silicone base

**Indications**
- Permanently soft relining for total and partial dentures
  - to eliminate pressure spots
  - to dam the palatal vibrating line
  - in cases of flabby ridges and/or insufficient adhesion
  - to cushion sharp-edged alveolar processes
  - to support the healing process in implantology

**Advantages**
- Top quality relining silicone
- Complete relining in one single session (chairside)
- Remains permanently soft
- Special adhesive for extreme bonding of silicone to denture
- Biocompatible (methacrylate-free)
- Neutral odour and taste
- Stable, aesthetic colour with chameleon effect
- Labside use: fewer steps than with other cold-cured materials
- For all PMMA based dentures
- Easy and fast application of direct and indirect relining
- Excellent adaptation to fine details for a precise fit of the denture
- Resistant against standard denture cleansers

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**Fit Test® C & B**

Addition-curing silicone material for checking of prosthetic reconstructions

**Indications**
- Control of precision of fit, marginal adaptation and marginal gaps of:
  - full or partial crowns as well as bridges
  - inlays / onlays
  - cast post abutments / post crowns
  - metal denture bases
  - implant-supported crowns and bridges
  - attachments and other secondary parts of dentures

**Advantages**
- Fast diagnostic help for all restorative pieces
- QuickMix syringe for simple handling – automatic bubble-free mixing
- Direct application
- Optimal colour for metal and ceramic restorations
- Fast results due to short working and setting time

---
Registrado® X-tra
Addition-curing silicone for bite registration, extra hard, fast setting

**Indications**
- Occlusal bite registration
- Fixing of face bow registrations
- Location material for intraoral pin tracing templates

**Advantages**
- Optimised final hardness
- Allows application without time pressure
- Highly thixotropic qualities
- Good grinding properties
- Very precise impressions
- With economic mixing tips

Registrar® Clear
Transparent addition-curing silicone for bite registration, fast setting

**Indications**
- Bite registration
- Registration key for intraoral bearing device registration
- Fixing of X-ray balls
- Front and occlusal record
- Silicone key for composite restorations

**Advantages**
- High final hardness combined with high transparency
- Convincing material consistency, ensures adherence to the row of teeth
- Work without time pressure thanks to temperature-controlled curing process (accelerated curing starts only when mouth closed)
- High dimensional and shape stability (> 99 %)
- Light-curing can be carried out perfectly through a layer of Registrado Clear

Registrar® Scan
Scannable addition-curing silicone for bite registration, hard, fast setting

**Indications**
- Occlusal bite registration
- Fixing of face bow registrations
- Location material for intraoral pin tracing templates

**Advantages**
- Scanning without powder
- Precise reproduction of occlusion
- High Shore A hardness
- Short intraoral setting time
- Good cutting properties
**Individo® Lux**

Preformed individual impression trays, light-curing

**Indications**
Fabrication of individual trays from contoured plates for maxillae and mandibles

**Advantages**
- In blue transparent or blue opaque colour
- Allows precise and economic processing
- Stable trays
- Pleasant mint flavour
- Non-sticky consistency
- Light-cured with standard halogen light or UVA lights

| REF 2402 | Maxillae 50 pcs. blue opaque |
| REF 2403 | Mandibles 50 pcs. blue opaque |
| REF 2408 | Maxillae 50 pcs. blue transparent |
| REF 2409 | Mandibles 50 pcs. blue transparent |

**Profibase**

Preformed transparent pink impression trays / base plates, light-curing

**Indications**
Fabrication of gingiva shaded bases for wax models of complete and partial dentures
Fabrication of individual trays from contoured plates for maxillae and mandibles

**Advantages**
- Gingiva shade
- Simple and time-saving shaping by hand
- Permanent stability and compressive strength
- Pleasant mint flavour
- Non-sticky consistency
- Light-cured with standard halogen light or UVA lights

| REF 2111 | Maxillae / mandibles 2 × 25 pcs. |
| REF 2112 | Maxillae 50 pcs. |
| REF 2113 | Mandibles 50 pcs. |

**Vococid®**

Etchant for acid-etch technique

**Indications**
Etching liquid / gel for use in the enamel etching or in the total-etch technique

**Advantages**
- Available as a fluid (36.1 % phosphoric acid) or gel (35 % phosphoric acid)
- Blue colouring for visual monitoring during application
- Stable, non-dripping gel
- 60 ml syringe for keeping material in stock

| REF 1063 | Syringe 5 ml, accessories |
| REF 1066 | Bottle 2 × 3 ml |
| REF 1224 | Syringe 5 × 2 ml, accessories |
| REF 1256 | Empty syringe 10 × 2 ml |
| REF 1257 | Syringe 60 ml, empty syringe 2 × 2 ml, accessories |
| REF 2310 | Application cannulae type 42, 30 pcs. |
| REF 2132 | Application cannulae type 48, 50 pcs. |
Celalux® 3
High-Power LED curing-light

Indications
Curing of all light-curing dental materials whose polymerisation is activated within a wavelength range of 450 - 480 nm

Produktvorteile
- State-of-the-art LED technology with high light intensity (approx. 1,300 mW / cm²)
- Slim and ergonomic design (pen-shaped); weight of the handpiece, including device base and light guide, only 70 g
- Indicates how much time has elapsed by vibrating at the start, and again after 10 s and 20 s, instead of the acoustic signals previously used

Dispenser type 2
Dispenser to extrude dental materials from cartridges
For 1:1 or 1:2 cartridges (50 ml)

Dispenser type 3
Dispenser to extrude dental materials from cartridges
For 1:1 or 1:2 cartridges (25 ml)

QuickMix Dispenser
Dispenser to extrude dental materials from QuickMix syringes
For 1:1 QuickMix syringes

AC Applicator type 1
Forceps-type applicator to directly apply the content of VOCO application capsules (AC) into the cavity

REF 9090 Celalux 3 (handpiece, battery charger, power cord with interchangeable mains adapters, 2 Device Bases, 8 mm light guide, rubber shield, operating instructions)

Accessories
REF 9091 Light guide 8 mm, autoclavable
REF 9092 Device Base
REF 9093 Rubber shield, 5 pcs.

REF 2158 Dispenser – type 2
REF 2259 Dispenser – type 3
REF 2261 Dispenser – QuickMix
REF 2331 Applicator – AC type 1
## Mixing tips

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REF 2185</td>
<td>Mixing tips type 6 for Structur 3 in cartridge, 50 pcs.</td>
<td>REF 2191</td>
<td>Mixing tips type 11 for Fit Test C &amp; B only with intraoral tips type 1, 50 pcs.</td>
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<tr>
<td>REF 2187</td>
<td>Mixing tips type 8 for Ufi Gel SC, 50 pcs.</td>
<td>REF 2194</td>
<td>Mixing tips type 14 for Bifix SE, 50 pcs.</td>
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<td>REF 2188</td>
<td>Mixing tips type 9 for Fit Test C &amp; B, 50 pcs.</td>
<td>REF 2195</td>
<td>Mixing tips type 15 (with intraoral tips type 1) for Bifix SE, 50 pcs.</td>
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<td>REF 2189</td>
<td>Mixing tips type 10 for Provicol QM, Provicol QM Plus, Quick Up, Structur 3 in the QuickMix syringe, 50 pcs.</td>
<td>REF 2196</td>
<td>Mixing tips type 16 (for intraoral tips type 2) for Registrado Clear, Registrado X-tra, 50 pcs.</td>
</tr>
</tbody>
</table>

## Application cannulae

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REF 2310</td>
<td>Application cannulae type 42 for Vococid, 30 pcs.</td>
<td>REF 2148</td>
<td>Application cannulae type 46 for Clip Flow, GrandioSO Heavy Flow, 100 pcs.</td>
</tr>
<tr>
<td>REF 2144</td>
<td>Application cannulae type 44 for Quick Up LC, 100 pcs.</td>
<td>REF 2132</td>
<td>Application cannulae type 48 for Vococid, 50 pcs.</td>
</tr>
</tbody>
</table>

## Intraoral tips

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<tr>
<th>Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>REF 2139</td>
<td>Intraoral tips type 1 for Bifix SE, 50 pcs.</td>
<td>REF 2140</td>
<td>Intraoral tips type 2 for Registrado Clear, Registrado X-tra, 50 pcs.</td>
</tr>
</tbody>
</table>