ELIMINATE INTERLOCKING WITH NEW QUICK UP METHOD

Quick Up®
TISSUE COLORED IMPLANT PICK-UP SYSTEM
Quick Up®

THE NEW “QUICK UP” TECHNIQUE IN A COMPLETE SYSTEM ELIMINATES THE RISK OF INTERLOCKING

In many cases the fit of full dentures is unsatisfactory. The main reasons for this are bone atrophy, resorption processes and changes to the denture base, which is made up of both hard and soft tissue. Implants are very frequently used for fixing full dentures. Small implant diameters and simplified less time-consuming surgical procedures, make this improvement in the fit of the denture very attractive both to patients and dentists.

In most cases the existing denture can continue to be worn. This saves patients time, inconvenience and expense. The dentist is able to concentrate on the implantation and can make a removable connection with the implants simply by fitting the corresponding attachments or secondary components (female parts) to the existing denture.

The Quick Up Kit contains all the components required for attaching female parts, attachments and other attachment elements to composite based dentures. The reattachment of secondary components in dentures is therefore a further indication for Quick Up.

In developing Quick Up we attached great importance to making the product as easy-to-use as possible, so that the bonding of secondary components would be stress-free procedure for the dentist and their patient delivering predictable results.

The steps for bonding secondary components always follow the same procedure: A relief must be immediately made around the implants after placement to facilitate irritation free healing. In the next step the secondary components (female parts, attachments) must be attached to the denture base after the implants have healed or immediately after placement in the case of immediate loading.

This procedure must be carried out on the patient to ensure a more accurate fit and enables a check be made before the final intraoral bonding of the denture. Any corrections necessary can still be made without difficulty. Moreover, the patient is spared the inconvenience of having to manage without a denture. This procedure saves the dentist a lot of time.

The marked areas are hollowed out to a large extent as preparation for bonding the secondary components into the denture base. This is done so that the denture can be inserted without any difficulty over the implants / root post caps with the secondary components attached. The dentist checks that the secondary components are securely seated into the denture base as well as carrying out the clinical check with Fit Test C & B, a special control and covering silicone.

The purpose of these checks is to enable the dentist to make any corrections required without being pressed for time, before using Quick Up and the final bonding stage.

The additional application steps comprise merely removing Fit Test C & B from the denture base and if necessary, blocking out or covering the implants or primary components / male parts and the gingiva with Fit Test C & B in the patient’s mouth.

The special adhesive is then applied to the denture base. The previously roughened secondary components / attachments are fitted in the patient’s mouth and the holes in the denture base provided for the attachments are only filled approx. 2 / 3 full with Quick Up.

The denture is inserted and brought into occlusion under the supervision of the dentist.

Quick Up cures in just 3.5 minutes from the start of mixing, the denture can then be removed from the patients mouth. The attachments or secondary components / female parts have now already been bonded into the denture base. Ditched areas are now quickly and systematically filled with the light-curing Quick Up LC. This procedure comprises the the application of both self-curing Quick Up Material followed by correction with light-curing Quick Up LC is the best way of preventing a disastrous locking on of primary and secondary components.

Finishing, polishing and the removal of the control silicone Fit Test C & B used for blocking out conclude the clinical procedure.
Quick Up®

BONDING OF ATTACHMENTS IN JUST THREE STEPS

First step:

- Mark the position of the secondary components on the denture base
- Determine the space required and check the secondary components

Quick Up® adhesive provides a secure hold in the denture
Quick Up®

QUICK UP® ADHESIVE PROVIDES A SECURE HOLD IN THE DENTURE

Second step:

- Wet prepared holes in the denture base with adhesive
- Place attachments / secondary components on the primary components in the mouth
- Cover areas to be protected such as the gingiva and joints required with the enclosed control and covering silicone Fit Test C & B
- Bond in the prepared secondary components in the denture base with Quick Up
Quick Up®

CORRECTIONS EASILY MADE WITH QUICK UP® LC

Third step:

- Fill voids with Quick Up LC, if necessary
- Finishing and polishing

Quick Up® – the better alternative

Quick Up enables attachments and secondary components to be bonded into the patient's denture quickly and easily. Alternative systems that use soft relining materials instead of metal attachments for anchoring don't reach a comparable level of stability and suffer from numerous and frequent adjustments. Difficulties with mechanical or adhesive retention as well as a shorter material life span with soft reline materials are the reason for this.

In contrast, the definite luting of metal attachments with Quick Up offers a solid solution with higher stability and less need for control and adjustments.

What users are saying

Dentists who already use Quick Up for Locator® systems and attachments were very positive about the composition of the kit and the individual components. This is what they had to say:

- “Very good handling thanks the small application syringe (especially intraorally)”
- “The shade was almost identical to acrylic resin”
- “Low material consumption”
- “A very simply designed product”

A dentist and lecturer from the US wrote in a similar vein: “Many thanks for the opportunity of using Quick Up. My experiences with this material have so far been extremely positive. I am impressed by the adhesive and the form of application, as well as by the light-curing correction material which is ideal for small ditched areas.”
**Quick Up®**

**A SAFER, QUICKER AND MORE COST EFFECTIVE WAY TO DO YOUR IMPLANT PICK-UPS!**

### Indications
- The gingival-colored self-curing SC material is used for cementing attachments, such as ball, Locator® and telescopic anchors as well as other anchors in composite-based dentures.
- The gingival-colored light-curing LC material can be used for subsequent corrections.

### Advantages
- Faster with Quick Up method: Work without vent holes and excess material removal; Under fill with 3.5 min. fast setting, self-cured material; finish with light-cured component.
- Direct pick up results in more accuracy compared to indirect method.
- Complete system with checking and block out silicone – Fit Test C & B.
- Low heat, self-curing material avoids tissue irritations.
- Tasteless and odorless.
- High bond strength to acrylic denture base.
- Allows pick up of any attachment.

**Optimized work flow improves the bottom line**

The new Quick up method not only improves the clinical success rate, but furthermore also optimizes the work flow. In difficult economic times it becomes more and more important for clinicians to optimize work flows without compromising quality. The Quick Up method is a great example how a product can not only improve results, but furthermore improves the work flow and saves time and therefore money. Compared to indirect lab processed bonding of denture housings, the clinician saves impression material, disinfection, chairside time and lab fees. But even if the direct pick up method is chosen there are differences. The new Quick up method cut the procedure time in half and can save the clinician up to $125 in chair side time for each procedure.

**Classic Method**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare recess</td>
<td>10</td>
</tr>
<tr>
<td>Prepare two vent holes</td>
<td>4</td>
</tr>
<tr>
<td>Block out attachment parts with silicone wax</td>
<td>8</td>
</tr>
<tr>
<td>Apply primer</td>
<td>1</td>
</tr>
<tr>
<td>Apply pick-up material/reline by over filling and let it set</td>
<td>8</td>
</tr>
<tr>
<td>Remove excess material</td>
<td>10</td>
</tr>
<tr>
<td>Polish</td>
<td>10</td>
</tr>
<tr>
<td>Total Minutes</td>
<td>51</td>
</tr>
<tr>
<td>Total Chairside Cost ($)</td>
<td>255</td>
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</tbody>
</table>

**Quick Up Method**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare recess</td>
<td>10</td>
</tr>
<tr>
<td>No vent holes</td>
<td></td>
</tr>
<tr>
<td>Block out attachment parts with silicone wax</td>
<td>5</td>
</tr>
<tr>
<td>Apply primer</td>
<td>1</td>
</tr>
<tr>
<td>Apply pick-up material/reline by over filling and let it set</td>
<td>3.5</td>
</tr>
<tr>
<td>Use Quick Up LC to fill gaps</td>
<td>3</td>
</tr>
<tr>
<td>Polish</td>
<td>10</td>
</tr>
<tr>
<td>Total Minutes</td>
<td>25.5</td>
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<tr>
<td>Total Chairside Cost ($)</td>
<td>128</td>
</tr>
</tbody>
</table>

*Example with two implant pick ups. According to the ADA the average chair time cost is $300 per hour. Depending on the skills and the cost structure of each clinician the results can be different from this table. We recommend that you do your own calculation based on your experience and individual office costs.

### Presentation

| REF 1625 | Kit 7.5gm QuickMix syringe, 2gm syringe Quick Up LC, 4ml Adhesive, 5ml QuickMix syringe Fit Test C & B, accessories |
| REF 1626 | 7.5gm Quick Up QuickMix syringe, accessories |
| REF 1627 | 2gm syringe Quick Up LC, accessories |
| REF 1628 | 4ml bottle Quick Up adhesive |