Together with leading dentists of the University of Zurich and experts in the field of biomaterials at ETH Zurich, we started in 1999 to develop a new therapy with the aim to prevent the atrophy of the alveolar crest after tooth extraction.

First, we developed a phase pure β-Tricalciumphosphate (β-TCP) granulate for bone defect filling. Its high interconnected porosity, superior purity and histological prove of complete resorption is highly valued by the users.

Thereafter, we successively improved the granulate with a micro-meter thick layer of polylactic acid on the surface of the granule to glue the granules together. Thus, we produced easy-graft: this is the first copy of the extracted tooth root made from a resorbable bone graft after post extraction bleeding, prevents the loss of the computer and ensures resorption of the bone graft. This ensures that the defect is bridged and allows the bone graft to fall apart directly from the socket to the defect. In contrast with blood the biomaterial solidifies and forms a stable, mechanically stable, but porous solid body, which will be replaced over time with bone tissue. We call our product easy-graft: there is no “easier” way to fill bone defects.

easy-graft bases on our long term experience in developing biomaterials. It allows the user to treat bone defects in osteotomy, soft surgery, implantology and after tooth extraction in the most simple and feasible way imaginable. Just try it out! I hope I was able to spark your interest in our biomaterials. Thank you for your trust in our products.

Faithfully yours,

Dr. Kurt Ruffieux
CEO Degradable Solutions AG

Easy to use: mix – apply
easy-graft®CLASSIC consists of the granules and an activator which transforms the granules into a sticky mass and thus allows the user to glue the granules together. The ready-to-use putty is soft made from a resorbable bone graft after post extraction bleeding, prevents the loss of the computer and ensures resorption of the bone graft. This ensures that the defect is bridged and allows the bone graft to fall apart directly from the socket to the defect. In contrast with blood the biomaterial solidifies and forms a stable, mechanically stable, but porous solid body, which will be replaced over time with bone tissue. We call our product easy-graft: there is no “easier” way to fill bone defects.

Easy-graft®CLASSIC contains of easy-graft®PZ and Biolinker:

Shop by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
3. Fill the syringe with the Biolinker into the defect, the bone graft will harden in situ within minutes...

Easy to use: mix – apply

easy-graft®CLASSIC consists of the unique biomaterial: bioradicalic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

Step by step...

1. Open the pouch with the Biolinker. Mix both components and discard excess Biolinker.
2. Open the syringe containing easy-graft®PZ. Mix the granules into the syringe.
Easy-graft® CLASSIC

Simplify your therapy

Straight from the syringe into the defect ...

easy-graft® CLASSIC is the first biomaterial applied straight from the syringe into the defect where it subsequently hardens and creates a porous but stable bone graft. During the application the granules stick together and stay at the defect site.

easy-graft® CLASSIC is 100% synthetic, completely resorbable and replaced by autologous bone tissue within months.

easy-graft® CLASSIC is intended for use for all dental indications where bone grafts are needed.

Benefits in periodontology

- Easy modeling in the pocket
- The sticky granules stay in the defect
- No membrane needed
- Instant hardening
- Reduction of pocket depth from 7 up to 2 mm

easy-graft® CLASSIC

<table>
<thead>
<tr>
<th>Reference no.</th>
<th>C11-012</th>
<th>C11-013</th>
<th>C11-002</th>
<th>C11-003</th>
</tr>
</thead>
<tbody>
<tr>
<td>U (ml)</td>
<td>3 x 0.15</td>
<td>3 x 0.15</td>
<td>3 x 0.4</td>
<td>3 x 0.4</td>
</tr>
<tr>
<td>Granule size</td>
<td>500–630 µm</td>
<td>500–630 µm</td>
<td>1000–1500 µm</td>
<td>1000–1500 µm</td>
</tr>
<tr>
<td>Material</td>
<td>Pure phase β-tricalcium phosphate (&gt;99%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indication</td>
<td>Small defects in oral surgery, implantology, socket preservation, and sinus floor elevation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Degradable Solutions AG
Wagistrasse 23
CH-8952 Schlieren/Zurich
Phone +41 43 433 62 60
Fax +41 43 433 62 61
www.degradable.ch
dental@degradable.ch