A success story from the start-up to a specialist for bone graft biomaterials

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 ß-Tricalciumphos phate (ß-TCP) granulate for bone defect filling: calc-i-oss. Its high interconnected porosity, superior purity and high lagical prays of complete recent ties. purity and histological prove of complete resorp-tions is highly valued by the users.



resorbable bone graft stops post extraction bleeding, prevents the loss of the coagulum and maintains the alveolar ridge in both height and width. This therapy creates the optimal condition for any subsequent prosthetic treatment.

our "Biolinker" – an activator which transforms th coated granules into a sticky mass and thus allows the bone graft to be applied directly from its syringe to the defect. In contact with blood the biomateria graft: there is no "easier" way to fill bone defects

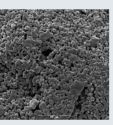
easy-graft bases on our long term experience in developing bone graft materials. It allows the user threat bone defects in periodontology, oral surger implantology and after tooth extraction in the most simple and fastest way imaginable. Just try it out!

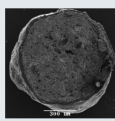




### High clinical benefits due to an innovative biomaterial concept

- Osteo-regeneration and complete resorption of graft due to phase pure β-Tricalciumphosphate
- Ingrowth of cells due to interconnected open porosity
- High porosity due to bionic structure of granules
- Injectable putty due to fast resorbing polylactic acid coating
- Prevention of bacterial colonialisation due to dense coating
- No loss of granules due to solid body formation in situ
- Blood uptake and tissue ingrowth due to porosity between granules
- Hemostyptic effect
- High biocompatibility demonstrated in histologic sections
- Direct bone contact promotes tissue ingrowth
- Bone formation in parallel to graft degradation









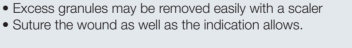




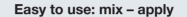


- Inject easy-graft®CLASSIC from the syringe into the defect
- Mold the sticky granules to fill the defect with a condenser





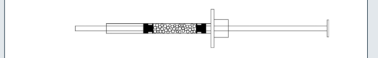




easy-graft®CLASSIC consists of the unique biomaterial: bioceramic granules with a sticky surface. Apply directly into the defect, the bone graft will harden in situ within minutes...

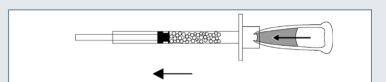
Step by step...

Open the pouch with the syringe containing easy-graft®CLASSIC granules, open the pouch with the Biolinker.

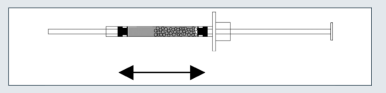


Fill the Biolinker into the syringe.

Mix both components and discard excess Biolinker.



The granules are now sticky and may be applied directly into the bone defect.



Literatur about DS Biomaterials

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# 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 autologeous bone tissue within months.

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









• easy modelling in the pocket

• no membrane needed • insitu hardening

• the sticky granules stay in the defect

• reduction of pocket depth from 7up to 2 mm!

# easy-graft®CLASSIC

Product	easy-graft® 150		easy-graft® 400		
Reference no.	C11-012	C11-013	C11-002	C11-003	
Units	3 x 0.15 ml	6 x 0.15 ml	3 x 0.4 ml	6 x 0.4 ml	
Granule size	500 – 630 μm	500 – 630 µm	500 – 1'000 μm	500 – 1'000 μm	
Material	Pure phase 8-tricalcium phosphate (>99%)				
	Small defects in oral surgery, implantology, socket preservation, and sinus floor elevation				



## easy-graft®CRYSTAL

Reference no.	C15-012	C15-013	C15-002	C15-003	
Units	3 x 0.15 ml	6 x 0.15 ml	3 x 0.4 ml	6 x 0.4 ml	
Granule size	450 – 630 µm	450 – 630 µm	450 – 1'000 μm	450 – 1'000 µm	
Material	Biphasic calcium phosphate (60 % HA / 40 % B-TCP)				
	Large bone defects and patients with reduced bone regeneration potential, e.g. in cystectomy, socket preservation, sinus floor elevation, bone spreading, guided bone regeneration (GBR), periodontal defects, periimplantitis				



#### calc-i-oss®

Reference no.	A02-103B	A02-103C	A02-103D		
Units	3 x 0.5 g	3 x 1.0 g	3 x 2.0 g		
Granule size	315 – 500 µm	500 – 1'000 μm	1'000 – 1'600 µm		
Material	Pure phase ß-tricalcium phosphate (>99%)				
Indication	General bone defects in oral surgery and implantology				



# RootReplica™

The leading product against atrophy of the alveolar ridge after tooth extraction Recommended indications: Alveoles therapy after tooth extraction

RootReplica™ Implant Kit Set of 3 Implants incl. Impression material 3 scalpels, biomaterial (granules + membrane)

Reference number C 01-003

RootReplica™ Equipment Kit Replicator, heated Condenser, Impression gun

F 07-01005 Reference number







easy-graft®CLASSIC

dental@degradable.ch



Degradable Solutions AG

injectable

insitu hardening

100% synthetic bonegraft



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