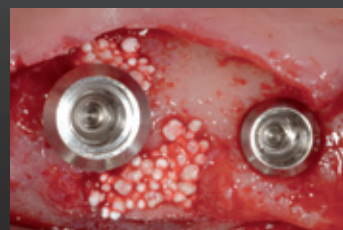


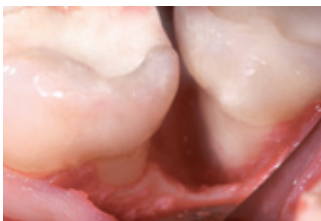
## *easy-graft*® CLASSIC

fully resorbable  
soft from the syringe, moldable in the defect  
hardens in contact with blood  
100% synthetic bone graft substitute





**Step 1**  
Exposure of the defect



**Step 2**  
Cleaning out the defect site



**Step 3**  
Filling of the defect with *easy-graft®CLASSIC*.  
No membrane is used.



**Step 4**  
Suturing of the soft tissue

**Soft from the syringe - outstanding handling**

*easy-graft®CLASSIC* is moldable and can be applied directly from the syringe into the bone defect.

**Hard in the defect**

In contact with blood, *easy-graft®CLASSIC* hardens within minutes into a stable scaffold of interconnected granules.

**Membrane-free techniques**

A membrane to retain the *easy-graft®CLASSIC* scaffold in the defect is often not required, saving time and costs.

**Space for regeneration**

*easy-graft®CLASSIC* features a total porosity of approximately 70%. Macropores provide space for vascularization and bone regeneration. The open micropores allow for optimal fluid circulation.

**Replaced by bone**

*easy-graft®CLASSIC* serves as an osteoconductive scaffold for bone deposition. Material resorption and bone regeneration proceed in parallel. *easy-graft®CLASSIC* is fully resorbed within 5 to 15 months. No foreign material remains in the body.

**100% synthetic**

*easy-graft®CLASSIC* is fully synthetic and does not contain substances of animal or human origin.

**Proven and tested biomaterials**

*easy-graft®CLASSIC* is composed of phase-pure  $\beta$ -tricalcium phosphate. The granules are coated with a micrometer thin film of a biodegradable polymer.

**Publications:** Schmidlin et al. Clin Oral Implants Res (2011), Gacic B, et al. Oral Pathol Oral Radiol Endod (2009) 108(6): 844-50, Nair PN et al. J Biomater Appl (2006) 20(4): 307-24, Neumeyer S, et al. Die Quintessenz (2009) 60(8): 891-9, Thoma K et al. Oral Pathol Oral Radiol Endod (2006) 101(5): 558-64.

Product	<i>easy-graft®CLASSIC</i>					
Reference no.	C11-012	C11-013	C11-072	C11-073	C11-002	C11-003
Units	3 x 0.15 ml	6 x 0.15 ml	3 x 0.25 ml	6 x 0.25 ml	3 x 0.4 ml	6 x 0.4 ml
Granule size	500–630 $\mu$ m	500–630 $\mu$ m	500–1'000 $\mu$ m	500–1'000 $\mu$ m	500–1'000 $\mu$ m	500–1'000 $\mu$ m
Material	Phase-pure $\beta$ -tricalcium phosphate (>99%)					



Manufacturer:



Degradable Solutions AG  
A Company of the Sunstar Group  
CH-8952 Schlieren / Zurich  
www.easy-graft.com