



Dental Allografts 2026

**DEUTSCHES INSTITUT FÜR
ZELL- UND GEWEBEERSATZ**

Gemeinnützige Gesellschaft mbH

Safety -
Made in
Germany



About the DIZG

DIZG is a non-profit manufacturer of allogenic avital tissue transplants and autologous cell culture transplants. Our allografts and cell cultures help restore health to patients with serious tissue defects. We work with our R&D team to continuously improve transplant characteristics, adapt to the changing demands of surgery and identify new surgical applications for existing transplant types.

DIZG has manufactured over 933,000 transplants since it was founded in 1993. Annually patients with serious injuries benefit from 230 different types of transplants.

No incident of microbiological or viral infection has been attributed to a transplant during this period.

This excellent safety record testifies to the reliability of DIZG's manufacturing procedures and is impressive proof of the safety of our transplants.



Fig. 1: Temperature control of incoming tissue donations

Fig. 2: Examination of the donated tissues and release for production

Fig. 3: Preparation of tissue donations

Fig. 4: Sterilization process

Fig. 5: Transfer of sterilized tissues in sterile trays

Fig. 6: Freeze-drying

Fig. 7: Assembly and packaging

Fig. 8: Quality control

Fig. 9: Finished grafts in warehouse

From tissue donation to transplant



Mineralized granules



CORTICAL CANCELLOUS (natural blend)

Item number Volume

Particle size 0.212-0.85 mm

GT2778	0.5 cc
GT2770	1 cc
GT2771	3 cc
GT2772	5 cc

Particle size 1-2 mm

GT2779	0.5 cc
GT2775	1 cc
GT2776	3 cc
GT2777	5 cc



CANCELLOUS

Item number Volume

Particle size 0.212-0.85 mm

GT2780	0.5 cc
GT2781	1 cc
GT2782	3 cc



CORTICAL

Item number Volume

Particle size 0.212-0.85 mm

GT3408	0.5 cc
GT3401	1 cc
GT3407	3 cc
GT3402	5 cc

Particle size 0.5-1 mm

GT3419	0.5 cc
GT3420	1 cc
GT3421	3 cc
GT3422	5 cc

Particle size 1-2 mm

GT3418	0.5 cc
GT3412	1 cc
GT3414	3 cc
GT3415	5 cc

Demineralized / Mineralized Blends

FIBERFILL® (75% demineralized cortical fibers, 25% mineralized cancellous granules)

Item number	Volume
GT7002	2.5 cc



CORTIBLEND® (70% mineralized cortical granules, 30% demineralized cortical granules)

Item number	Volume
<i>Particle size 0.5–1 mm</i>	
GT3000	0.5 cc
GT3001	1 cc
GT3002	2 cc
GT3003	3 cc



Demineralized Granules and Putty

DBM (demineralized cortical granules)

Item number	Volume
<i>Particle size 0.212–0.85 mm</i>	
GT3532	0.5 cc
GT3510	1 cc
GT3530	3 cc
GT3531	5 cc

Particle size 1–2 mm

GT3533	0.5 cc
GT3516	1 cc
GT3518	3 cc
GT3519	5 cc

Particle size 1–3 mm

GT3505	1 cc
GT3515	3 cc
GT3506	5 cc

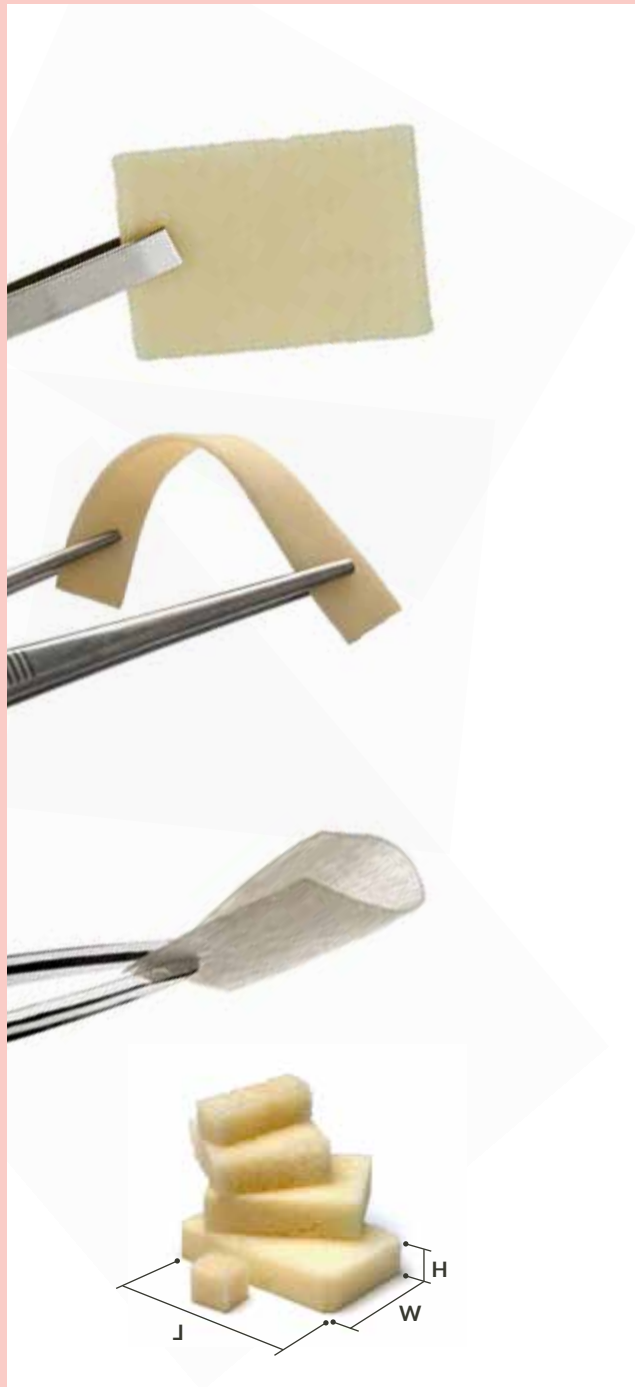


DBM PUTTY (demineralized cortical granules with hyaluronic acid carrier)

Item number	Volume
<i>Particle size 0.212–0.85 mm</i>	
GT3550D	0.5 cc
GT3551D	1 cc
GT3552D	2.5 cc



Bone blocks and plates



MINERALIZED CORTICAL PLATES

Item number	Size
GT1601	15 × 20 × 2 mm
GT1607	15 × 20 × 1 mm
GT1606	10 × 20 × 1 mm

CORTIFLEX® THICK (demineralized cortical plate, flexible after rehydration)

Item number	Size
GT3543	15 × 25 × 2 mm
GT3545	15 × 30 × 2 mm
GT3540	15 × 50 × 2 mm
GT3546	15 × 60 × 2 mm
GT3548	20 × 25 × 2 mm

CORTIFLEX® THIN (demineralized cortical plate, flexible after rehydration)

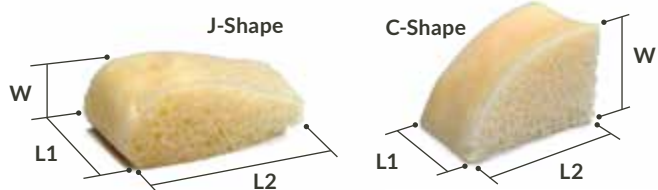
Item number	Size
GT3549T	15 × 15 × 0.5 mm
GT3545T	15 × 30 × 0.5 mm
GT3548T	20 × 25 × 0.5 mm

CANCELLOUS BONE BLOCKS

Item number	Size
GT2601	10 × 10 × 10 mm
GT2609	30 × 10 × 10 mm

CORTICO-CANCELLOUS BONE BLOCKS

Item number	Size (L1 × L2)
<i>J-Shape 4-5 mm width (W)</i>	
GT2745	10 × 10-15 mm
<i>C-Shape 10 mm width (W)</i>	
GT2765	15 × 20 mm



Membranes

FASCIA LATA

Item number	Size
GT3211	15 × 20 mm
GT3212	20 × 30 mm
GT3213	30 × 40 mm



AMNION (single layer)

Item number	Size
GT1107	20 × 20 mm
GT1108	30 × 30 mm



Soft Tissue Matrices

EPIFLEX® (Thin)

Item number	Size
<i>Thickness 0.3–0.8 mm</i>	

GT4001	10 × 20 mm
GT4002	10 × 30 mm
GT4004	15 × 15 mm
GT4005	15 × 30 mm
GT4006	20 × 20 mm
GT4007	20 × 40 mm



EPIFLEX® (Thick)

Item number	Size
<i>Thickness > 0.8 mm</i>	

GT4051	10 × 20 mm
GT4052	10 × 30 mm
GT4053	10 × 40 mm
GT4054	15 × 15 mm
GT4055	15 × 30 mm
GT4056	20 × 20 mm
GT4057	20 × 40 mm



The return and exchange of DIZG transplants are excluded. Additional transport costs will be charged. Transport mode: CPT.

**DIZG Deutsches Institut für Zell- und Gewebeersatz
Gemeinnützige Gesellschaft mbH**

Innovationspark Wuhlheide
Köpenicker Straße 325, Haus 42
D-12555 Berlin

Tel. +49 (0)30 577 07 80 60
distribution@dizg.de

www.dizg.de



V560032_006