



Dental Allografts 2024

**DEUTSCHES INSTITUT FÜR
ZELL- UND GEWEBEERSATZ**

Gemeinnützige Gesellschaft mbH

Safety -
Made in
Germany



CORTICAL GRANULES, freeze dried

0,212-0,85 mm	Description	Size
GT3408	Cortical Granules	0,5 cc
GT3401	Cortical Granules	1 cc
GT3407	Cortical Granules	3 cc
GT3402	Cortical Granules	5 cc
GT3403	Cortical Granules	10 cc
0,5-1 mm		
GT3419	Cortical Granules	0,5 cc
GT3420	Cortical Granules	1 cc
GT3421	Cortical Granules	3 cc
GT3422	Cortical Granules	5 cc
1-2 mm		
GT3418	Cortical Granules	0,5 cc
GT3412	Cortical Granules	1 cc
GT3414	Cortical Granules	3 cc
GT3415	Cortical Granules	5 cc

DEMINERALIZED BONE MATRIX (DBM)

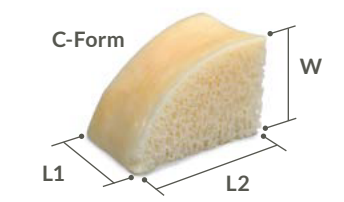
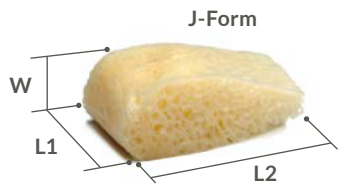
0,212-0,85 mm	Description	Size
GT3532	DBM	0,5 cc
GT3510	DBM	1 cc
GT3530	DBM	3 cc
GT3531	DBM	5 cc
1-2 mm		
GT3533	DBM	0,5 cc
GT3516	DBM	1 cc
GT3518	DBM	3 cc
GT3519	DBM	5 cc

DBM PUTTY, ready to use, no rehydration

0,212-0,85 mm	Description	Size
GT3550D	DBM putty	0,5 cc
GT3551D	DBM putty	1 cc
GT3552D	DBM putty	2,5cc

CORTICAL CANCELLOUS CHIP

4-5 mm width (W), J-Form	Description	Size
GT2745	Cortical Cancellous Chip	10 × 10-15 mm
10 mm width (W), C-Form		
GT2765	Cortical Cancellous Chip	15 × 20 mm



CORTICAL CANCELLOUS GRANULES

0,212-0,85 mm	Description	Size
GT2778	Cortical Cancellous Granules	0,5 cc
GT2770	Cortical Cancellous Granules	1 cc
GT2771	Cortical Cancellous Granules	3 cc
GT2772	Cortical Cancellous Granules	5 cc
1-2 mm		
GT2779	Cortical Cancellous Granules	0,5 cc
GT2775	Cortical Cancellous Granules	1 cc
GT2776	Cortical Cancellous Granules	3 cc
GT2777	Cortical Cancellous Granules	5 cc



CANCELLOUS GRANULES

0,212-0,85 mm	Description	Size
GT2780	Cancellous Granules	0,5 cc
GT2781	Cancellous Granules	1 cc
GT2782	Cancellous Granules	3 cc



CORTICAL PLATES

	Description	Size
GT1601	Femur, Chip	15 × 20 × 2 mm
GT1606	Femur, Chip	10 × 20 × 1 mm
GT1607	Femur, Chip	15 × 20 × 1 mm



CORTIFLEX® Demineralized Cortical Strip, flexible after rehydration

thickness 2 mm	Description	Size
GT3545	Cortiflex® / Demin. Cortical Strip	15 × 30 mm
GT3546	Cortiflex® / Demin. Cortical Strip	15 × 60 mm
GT3547	Cortiflex® / Demin. Cortical Strip	15 × 120 mm
GT3548	Cortiflex® / Demin. Cortical Strip	20 × 25 mm
thickness ca. 0,5 mm		
GT3545T	Cortiflex®, thin	15 × 30 mm
GT3548T	Cortiflex®, thin	20 × 25 mm
GT3549T	Cortiflex®, thin	15 × 15 mm



FASCIA LATA

	Description	Size
GT3211	Fascia lata	15 × 20 mm
GT3212	Fascia lata	20 × 30 mm
GT3213	Fascia lata	30 × 40 mm



Epiflex® HUMAN SKIN, decellularized, freeze dried

thickness 0,3-0,8 mm	thickness > 0,8 mm	Description	Size
GT4001	GT4051	Epiflex®	10 × 20 mm
GT4002	GT4052	Epiflex®	10 × 30 mm
GT4004	GT4054	Epiflex®	15 × 15 mm
GT4005	GT4055	Epiflex®	15 × 30 mm



Safety and Quality

Safety begins with comprehensive donor selection criteria. DIZG transplants are manufactured to the highest quality standards under Class A clean room conditions. The scope of serological donor screening performed by DIZG for tissue donations exceeds EU requirements. Thus, in addition to the legally required serological tests, DIZG also performs PCR tests to exclude HIV, hepatitis B and hepatitis C. In addition, after preparation/before sterilization, a bioburden analysis is performed on the donated tissue in which the total reproducible microorganisms are counted. The tissues are only released for further processing if the colony-forming units (CFU) are below defined limits. The transplants are approved according to § 21 AMG and § 21a AMG and manufactured using a validated sterilization process to remove/inactivate viruses, bacteria and fungi.

SEROLOGICAL SCREENING IN DETAIL

Required donor screening according to EU Directive 17/2006/EC:

Additional tests:

HBsAg	HIV-NAT
HIV 1,2-Ab	HBV-NAT
HBc-Ab	Anti-HAV
HCV-Ab	Anti-HTLV I/II
TPHA	HCV-NAT

In-process and final controls ensure the biological safety of DIZG tissue grafts.

**DIZG Deutsches Institut für Zell- und Gewebersatz
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



VS60032_005