DEMINERALIZED BONE MATRIX (DBM)
High Quality Bone Chips in fine or semi fine sizes
Size examples
- GT3503, DBM, 0.08-0.8 mm, vol 10 cc
- GT3504, DBM, 0.08-0.8 mm, vol 30 cc
- GT3507, DBM, 1.0-3.0 mm, vol 10 cc
- GT3508, DBM, 1.0-3.0 mm, vol 30 cc

CORTICAL/CANCELLOUS CHIPS, MILLED
WITH THE SPIERINGS BONE MILL
High Quality Bone Chips with intact trabecular structure from iliac crest or femoral head
Size examples
- GT2746, Spiering Chips, <5 mm, vol 10 cc
- GT2750, Spiering Chips, <5 mm, vol 30 cc

CROSS SECTION RINGS
Freeze dried Fibula rings
Size examples
- GT1807, Fibula ring, length 10 mm
- GT1808, Fibula ring, length 12 mm
- GT1809, Fibula ring, length 14 mm
- GT1810, Fibula ring, length 16 mm

OS KILLUM
Freeze dried Bicortical or Tricortical blocks
Size examples
- GT2707, Bicortical, 20x40 mm
- GT2710, Bicortical, 20x60 mm
- GT2716, Tricortical, 20x40 mm
- GT2718, Tricortical, 20x60 mm
Thickness may vary

DBM PUTTY in syringe
Ready to use, no hydration needed. Carrier HA in PBS solution
Size examples
- GT3551, DBM putty, 0.212-0.85 mm, vol 1.0 cc
- GT3553, DBM putty, 0.212-0.85 mm, vol 5.0 cc
- GT3554, DBM putty, 0.212-0.85 mm, vol 10.0 cc

DBMX-PRESS PUTTY
Ready to use, no hydration needed. Carrier HA in PBS solution
Size examples
- GT3561, DBMX-press putty, < 6 mm, vol 5.0 cc
- GT3562, DBMX-press putty, < 6 mm, vol 10.0 cc
- GT3564, DBMX-press putty, < 6 mm, vol 20.0 cc

About DIZG:
The German Institute for Cell and Tissue Replacement arose from an initiative of doctors and scientists from Berlin’s Humboldt University and the Universities of Leipzig and Erlangen-Nuremberg.
For more than 25 years DIZG has supplied surgeons with the human tissue transplants they need to treat tissue defects caused by illness or accidents.

Regenerative enrichment: The allografts are easily enriched during surgery with the patients cells from e.g. adipose derived stem cells or from Platelet Rich Fibrin (A-PRF™) regenerative cells.

Preservation methods:
Freeze drying (GT) The transplants designated with a GT catalogue number are freeze-dried. (Exception: Amnion transplants are dried.) Freeze-dried transplants are stable for 5 years from the date of manufacture, when stored in unopened packaging at, or below 25°C.

Literature: (1) Please see our article collection pages for relevant papers on allografts and regenerative cells from adipose derived or platelet rich fibrin origin.

DIZG Allografts for spine surgery

Puremed® works closely together with DIZG, supplying allografts to physicians and oral surgeons for reliable and less invasive bone graft augmentations.

Allografts for spine surgery
from the German Institute for Cell and Tissue Replacement

Spine: DIZG has a wide range of allografts focused on spine surgery. Combined with the patients regenerative cells and growth factors these allografts act similar to autologous bone grafts - just less time consuming and without the risk of donor site.

Puremed works closely together with DIZG, supplying allografts to physicians and oral surgeons for reliable and less invasive bone graft augmentations.

Puremed® works closely together with DIZG, supplying allografts to physicians and oral surgeons for reliable and less invasive bone graft augmentations.