

Reficio Flex™

Cancellous DBM

DCI Donor Services Tissue Bank's demineralized cancellous allografts combine the interconnected porosity of trabecular bone with compressive and elastic handling characteristics for optimal graft placement. The continuous structure of the Reficio Flex™ allograft provides an ideal scaffold for the delivery of autologous stem cells, while a proprietary demineralization process maximizes its osteoinductive potential.

- Compressive nature allows for precise surgical placement, retention, and intimate contact in a variety of bony defects¹
- Native trabecular structure provides an ideal environment for cellular attachment and proliferation
- 100% allograft prepared from a continuous section of cancellous bone with no carriers, fillers, or binding agents
- Demineralized to expose osteoinductive growth factors endogenous to cancellous bone²
- Delivers osteogenic cells when hydrated with bone marrow aspirate³



Strip	Size	Freeze Dried
	25 x 10 x 5 mm	17812835
	50 x 10 x 5 mm	17812935
	50 x 20 x 7 mm	17813435
Block	Size	Freeze Dried
	8 x 8 x 8 mm	17812435
	10 x 10 x 10 mm	17812535
	12 x 12 x 12 mm	17812635
	14 x 14 x 14 mm	17812735
Fill 1 – 4 mm	Size	Freeze Dried
	5 cc	24900418
	15 cc	24900618
	30 cc	24900718
Fill 4 – 10 mm	Size	Freeze Dried
	5 cc	25000418
	15 cc	25000618
	30 cc	25000718

Reference:

1. Data on file, DCI Donor Services Tissue Bank 2. Urist MR. Science, 1965, 150, 893-899. 3. Muschler GF. J Bone Joint Surg Am. 1997, 79, 1699-1709.

DCI Donor Services Tissue Bank is registered with the FDA, certified by the AATB and licensed with the states of California, Delaware, Florida, Illinois, Maryland, New York, and Oregon.

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DCI Donor Services Tissue Bank
an extraordinary commitment to science, health and hope

