



Cancellous Bone

Since cancellous bone plays an active part in bone regeneration in a patient, these allografts are primarily used as bone void filler for repairing bone defects. They are often used in general orthopedic reconstruction, such as hip reconstruction surgery and cases of trauma- or tumour-related bone loss.

Cancellous bone is taken from the tibial or femoral epiphyses. Our experienced technicians cut them into small cubes or pieces, clean them extensively and package them in various volumes, following strict standards.

- Microbiological cultures are performed on each allograft to ensure the absence of pathogens.
- Allografts are irradiated to eliminate the risks of contamination.
- Depending on your needs and preferences, allografts are delivered in aseptic, peelable packaging for easy handling in the operating room, either frozen or freeze-dried. The advantage of freeze-dried allografts is that they can be kept at room temperature, for greater storage ease and accessibility. Frozen products are shipped on dry ice in coolers approved for this purpose.



Cancellous bone in cubes



Catalogue No.	Description	Preservation	Size	Volume
200700	Irradiated	Frozen	Mixed = 5mm	15 cc
200701				30 cc
200702				60 cc
200726		Freeze-dried	Mixed = 5mm	15 cc
200727				30 cc
200728				60 cc

Cancellous bone, crushed



Catalogue No.	Description	Preservation	Size	Volume
200717	Irradiated	Frozen	Mixed <= 6mm	15 cc
200718				30 cc
200719				60 cc
200746			Mixed 6-8 mm	15 cc
200747				30 cc
200748				60 cc
200730	Irradiated	Freeze-dried	Fine <= 2 mm	5 cc
200731				15 cc
200732				30 cc
200733			60 cc	
200739			Mixed <= 6mm	15 cc
200740				30 cc
200741				60 cc
200749			Mixed 6-8 mm	15 cc
200750				30 cc
200751				60 cc