

Massive Bone

Bone allografts are used primarily in orthopedic reconstruction surgeries. To minimize bacterial contamination and maximize the quality of each allograft, our experienced technicians cut them, measure them and package them in optimal conditions.

- Microbiological cultures are performed on each allograft to ensure the absence of pathogens.
- Allografts are irradiated to eliminate the risks of contamination, and preserved at ultra-low temperatures.
- They are delivered in aseptic, peelable packaging for easy handling in the operating room, and shipped on dry ice in coolers approved for this purpose.



HÉMA-QUÉBEC

| Human Tissues



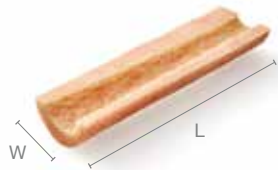
Fibula segment

Catalogue No.	Description	Preservation	Measures
200001	Irradiated	Frozen	Length - (L)



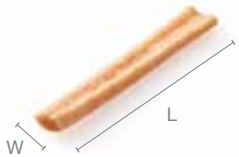
Femoral shaft

Catalogue No.	Description	Preservation	Measures
200010	Irradiated	Frozen	Length \geq 10 mm - (L)
			Width - (W)



Hemi femoral shaft

Catalogue No.	Description	Preservation	Measures
200009	Irradiated	Frozen	Length \geq 10 mm - (L)
			Width - (W)



Femoral shaft quarter

Catalogue No.	Description	Preservation	Measures
200007	Irradiated	Frozen	Length - (L)
			Width - (W)

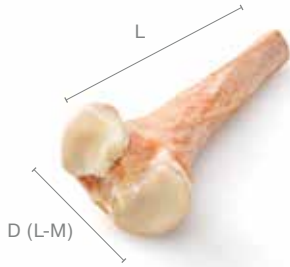
Tibial shaft-hemi

Catalogue No.	Description	Preservation	Measures
200004	Irradiated	Frozen	Length - (L)
			Width - (W)
			Thickness - (T)



Tibial shaft

Catalogue No.	Description	Preservation	Measures
200005	Irradiated	Frozen	Length \geq 60 mm - (L)
			Width - (W)



Proximal tibia

Catalogue No.	Description	Preservation	Measures *
200006	Left or right Irradiated	Frozen	Length - (L)
			Joint surface latero-medial diameter - D (L-M)

*Other measures are available upon request.

Distal tibia

Catalogue No.	Description	Preservation	Measures *
200061	Left or right Irradiated	Frozen	Length - (L)
			Diameter - (D)
			Thickness - (T)

*Other measures are available upon request.



Distal femur

Catalogue No.	Description	Preservation	Measures *
200008	Left or right Irradiated	Frozen	Length \geq 100 mm - (L)
			Joint surface latero-medial diameter - D (L-M)

*Other measures are available upon request.

Proximal femur with head

Catalogue No.	Description	Preservation	Measures
200012	Left or right Irradiated	Frozen	Length - (L)
			Length - (L)
			Head diameter - (D)



Proximal femur without head

Catalogue No.	Description	Preservation	Measures
200011	Left or right Irradiated	Frozen	Length - (L)



Whole femoral head

Catalogue No.	Description	Preservation	Measures
200014	Left or right Irradiated	Frozen	Length - (L)
			Diameter - (D)



HÉMA-QUÉBEC