



Rehabilitation Collection

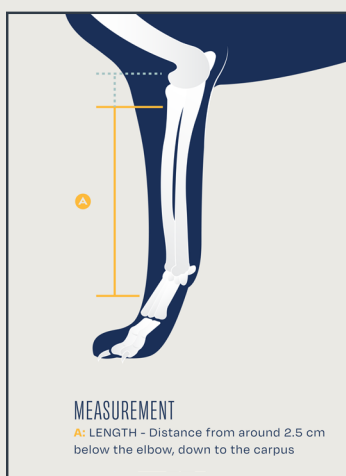
Balto[®] Bone

- Front leg trauma
- Hyper extension
- Bone fractures to the radius, ulna, and/or carpus
- Arthrodesis



The Balto[®] Bone is an alternative to splints and casts for treating hyperextension and bone fractures of the front leg, ensuring support and stabilization during the healing process. The brace is made from a comfortable breathable fabric making it ideal for day to day use.

Diagram



Sizes

ITEM#	SIZE	WEIGHT	LENGTH
BTBONEXS	X-Small	10 - 20 lbs 4.5 - 9 kg	3" - 4" 7.6 - 10 cm
BTBONES	Small	20 - 30 lbs 9 - 14 kg	4" - 5.5" 10 - 14 cm
BTBONEM	Medium	30 - 50 lbs 14 - 23 kg	5.5" - 7" 14 - 18 cm
BTBONEL	Large	50 - 100 lbs 23 - 45 kg	7" - 8" 18 - 20 cm
BTBONEXL	X-Large	100 - 120 lbs 45 - 54 kg	8" - 10.5" 20 - 27 cm
BTBONEXXL	XX-Large	120+ lbs 54+ kg	10.5"+ 27+ cm

Length: Distance from around 2.5 cm below the elbow down to the carpus



Rehabilitation Collection

Balto[®] Bone

Feline

- Front leg trauma
- Hyper extension
- Bone fractures to the radius, ulna, and/or carpus
- Arthrodesis



The Balto[®] Bone for felines is the solution for cats with limited mobility due to fractures and severe injuries of the radius, ulna, and carpal (wrist) joint in the front legs. This splinting and casting alternative, made with non-neoprene material, provides stability and support to your feline's front leg or legs (can be placed on both legs simultaneously) without severely compromising natural movement.

Diagram



Sizes

ITEM#	SIZE	WEIGHT	LENGTH
BTBONECATSXS	X-Small	10 - 20 lbs. 5 - 10 kg	3" - 4" 8 - 10.5 cm

Measurement: Distance from around 2.5 cm below the elbow, down to the carpus