

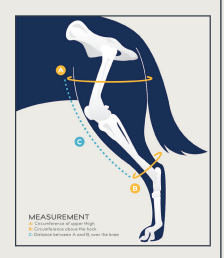
Balto[®] Jump

- Cranial Cruciate Ligament (CCL) Injuries
- Luxation of the patella
- Advanced knee support
- Alternate to TPLO, TTA, ELSS, and MPL surgeries
- Severe arthritis/ arthrosis
- Varus/ valgus instability
- Sprains and strains



The Balto® Jump is designed to support one of the most common injuries in canines, Cranial Cruciate Ligament (CCL) trauma. It can also be used as an alternative to surgery if the patient is not an ideal candidate, pre/postsurgical support, and contralateral support to prevent new injuries.

Diagram



Sizes

ITEM#	SIZE	WEIGHT	А	В	С
BTJUMPXXSL (Left)	XXS	5 - 10 lbs	3" - 5"	1" - 2"	3"
BTJUMPXXSR (Right)		2 - 5 kg	8 - 13 cm	3 - 5 cm	8 cm
BTJUMPXSL (Left)	XS	10 - 20 lbs	6" - 7"	2" - 2.75"	4"
BTJUMPXSR (Right)		5 - 9 kg	16 - 18 cm	5 - 7 cm	10 cm
BTJUMPSL (Left)	S	20 - 45 lbs	8" - 10"	3" - 6"	6"
BTJUMPSR (Right)		10 - 15 kg	21 - 25 cm	8 - 15 cm	15 cm
BTJUMPML (Left)	М	35 - 65 lbs	10" - 12"	4" - 6"	7"
BTJUMPMR (Right)		15 - 30 kg	25 - 31 cm	10 - 16 cm	18 cm
BTJUMPLL (Left)	L	60 - 100 lbs	11.5" - 13"	4.75" - 7"	8.5"
BTJUMPLR (Right)		27 - 45 kg	29 - 33 cm	12 - 18 cm	22 cm
BTJUMPXLL (Left) BTJUMPXLR (Right)	XL	100 - 135 lbs over 45 kg	14"+ over 36 cm	-	9.5" 25 cm

Measurement A: Circumference of upper thigh Measurement B: Circumference above the hock

Measurement C: Distance between the knee and the base of the hock