



KVP Rehabilitation

Balto[®] Jump

Knee Brace

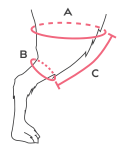
The Balto® Jump is designed to support one of the most common injuries in canines, Cranial Cruciate Ligament (CCL) trauma. Affecting millions of patients annually, CCL injuries include:

- Full or partial tearing of the ligament
- Luxation of the patella
- Knee joint conditions such as arthritis, arthrosis and varus/valgus instability.

It can also be used as an alternative to surgery if the patient is not an ideal candidate, pre/post-surgical support, and contralateral support to prevent new injuries.

The brace can also be used without splints for conditions such as arthritis and arthrosis. Compression helps increase blood pressure in the area, raising the temperature of the immediate area and helping to reduce pain.





| LEFT | RIGHT | SIZE | WEIGHT | A^* | B* | C* |
|------------|------------|------|---------------|-------------|------------|------|
| BTJUMPXXSL | BTJUMPXXSR | XXS | 5 - 10 lbs | 3" - 5" | 1" - 2" | 3" |
| BTJUMPXSL | BTJUMPXSR | XS | 10 - 20 lbs | 6" - 7" | 2" - 2.75" | 4" |
| BTJUMPSL | BTJUMPSR | S | 20 - 45 lbs | 8" - 10" | 3" - 6" | 6" |
| BTJUMPML | BTJUMPMR | М | 35 - 65 lbs | 10" - 12" | 4" - 6" | 7" |
| BTJUMPLL | BTJUMPLR | L | 60 - 100 lbs | 11.5" - 13" | 4.75" - 7" | 8.5" |
| BTJUMPXLL | BTJUMPXLR | XL | 100 - 135 lbs | 14"+ | N/A | 9.5" |

MEASUREMENT A: Circumference of upper thigh MEASUREMENT B: Circumference above the hock Distance between A and B over the knee

MEASUREMENT C: