### <mark>ហ</mark>ាលាសារ ហា

# PAWERFUL STORIES

In our PAWerful Stories series, we feature furry patients and highlight WIMBA's role in restoring their mobility.

Meet Oslo, a five-year-old Australian Shepherd who loves exploring the summits of the Haute-Savoie and the Alps.



#### PATIENT

## Oslo

- Age: 5 years
- Sex: Male
- Weight: 28 kg
- Breed: Australian Shepherd
- Medical Condition: Carpal Joint Hyperextension with Tendon Injury
- WimbaTHERAPY: Blue up to 185°, Beige up to 195°, Light Blue up to 190°





See video of Oslo during outdoor adventures with his dad

#### VETERINARIAN'S GOALS

The primary aim was to enhance Oslo's comfort and stability while preventing further damage or compensatory pain caused by his condition. Additionally, the veterinarian sought to improve Oslo's overall quality of life by addressing the specific mobility challenges associated with carpal joint hyperextension.

#### **MEDICAL EXAMINATION**

Oslo is an energetic and adventurous five-year-old Australian Shepherd who loves exploring the summits of the Haute-Savoie and the Alps with his owner. Unfortunately, Oslo suffered a serious injury, resulting in a partial rupture of both tendons in his right front paw. Following surgery, he now experiences carpal hyperextension, which impacts his mobility and overall quality of life.

### <mark>ໜ</mark> ໜIMBA





"I found out about WIMBA, a company that manufactures custom-fit braces in collaboration with vets, for which lightness and mobility are its main assets. Easy to put on, it has really changed Oslo's life! I've rediscovered my dog, through lots of mountain activities and outdoor sports!"

Flo Vani Pet Parent of Oslo

#### PET OWNER'S ASPIRATIONS

Oslo's owner aspired to see him regain his ability to enjoy their outdoor adventures without pain and mobility restrictions. The goal was to provide Oslo with the freedom to explore the mountains, restoring his joyful and energetic nature.

#### THE WIMBA ORTHOSIS IMPACT

The introduction of the WIMBA orthosis marked a significant turning point in Oslo's recovery. After careful consideration of his case, a custom orthotic was designed using WimbaSCAN innovative approach. The orthosis included tokens with angles of Blue up to 185°, Beige up to 195°, and Light Blue up to 190°, providing the necessary support and flexibility for Oslo's specific needs.

This tailored orthotic solution significantly improved Oslo's mobility, allowing him to move more comfortably and participate in outdoor activities with his owner. The orthosis not only addressed his medical condition but also provided the necessary support for his adventurous lifestyle.





WIMBA orthotics should be used according to the veterinarian's medical recommendations; WIMBA is not responsible for misuse or activities beyond veterinary advice.