

Measurement card

WIMBA Carpus Orthosis Pro

WIMBA Carpus Orthosis Pro with Paw Support

Provider	
Date	



WIMBA Case Consultation

Patient's name	
Owner	
Breed	
Sex	
Weight (kg)	
Date of birth	



WimbaSCAN

Limb	<input type="checkbox"/> right	<input type="checkbox"/> left
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Goal	Reason (diagnosis)
<ul style="list-style-type: none"><input type="checkbox"/> Alternative to surgery<input type="checkbox"/> Everyday use – joint support<input type="checkbox"/> Post-surgery stabilisation of the joint<input type="checkbox"/> Pre-surgery stabilisation of the joint<input type="checkbox"/> Prevention<input type="checkbox"/> Rehabilitation device<input type="checkbox"/> Restoring physiological limb alignment<input type="checkbox"/> Other.....	<ul style="list-style-type: none"><input type="checkbox"/> Osteoarthritis, erosive arthritis<input type="checkbox"/> Muscle avulsion<input type="checkbox"/> Medial/lateral instability<input type="checkbox"/> Medial/lateral deviation<input type="checkbox"/> Sagittal plane instability<input type="checkbox"/> Compensatory overload<input type="checkbox"/> Joint laxity<input type="checkbox"/> Nerve damage<input type="checkbox"/> Carpal joint hyperextension<input type="checkbox"/> Sprains/strains in the carpus region<input type="checkbox"/> Other..... <p>Paw Support only:</p> <ul style="list-style-type: none"><input type="checkbox"/> Missing part of a limb due to various reasons<input type="checkbox"/> Sprains/strains of toes<input type="checkbox"/> Other.....

Choose Distal Shell

The orthosis can be ordered with one or two distal shells.

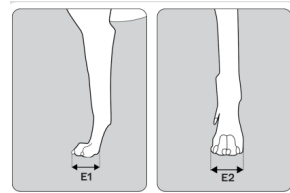
☐ shell without paw support

☐ shell with paw support

if you choose paw support provide measurements:

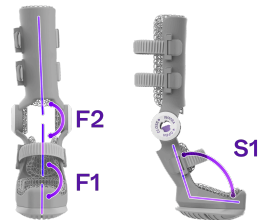
E1:

E2:.....



Add Orthosis Shape Info

Decide whether you intend to stabilise the limb in its pathological state or correct the pathology with a brace. If you need to correct the pathology, Wimba must know the angle to which the limb can be physically straightened.



☐ stabilise:

The shape (angles) of the orthosis should reflect the geometry of the limb on the scan.

☐ correct: I will determine the shape (angles) of the orthosis.

Target angle on brace between:	without paw	with paw
S1: metacarpals and digits		
F1: metacarpals and digits		
F2: radius and metacarpals		

Choose WIMBA Tokens

You can order up to 3 sets of WIMBA Tokens per order.

Blocker: Lock the orthosis at a specific angle, ROM is always 0°.

Flexion (FLX): the lower angle – maximum allowed bend.

Extension (EXT): the higher angle – maximum allowed stretch.

- ☐ ROM 120 (FLX 60 - EXT 180)
- ☐ ROM 125 (FLX 60 - EXT 185)
- ☐ ROM 135 (FLX 60 - EXT 195)
- ☐ ROM 0 blocker (EXT 180)
- ☐ Custom Token Range (FLX from 55 - EXT till 205) FLX - EXT
- ☐ Custom Blocker (55 - 205)

Ready to order? Use the WimbaAPP – it's a quick and easy way to access our services!
If you have any questions, feel free to contact us at help@wimba.vet.