WIMBA Carpus Orthosis Pro

WIMBA Carpus Orthosis Pro with Paw Support

Provider						
Date				WIMBA Case Consultation		
Patient's name						
Owner						
Breed						
Sex				中央第一个		
Weight (kg)						
Date of birth				WimbaSCAN		
				'		
Limb	☐ right	□ le	eft			
Goal			Reason (diagnosis)			
 □ Alternative to surgery □ Everyday use – joint support □ Post-surgery stabilisation of the joint □ Pre-surgery stabilisation of the joint □ Prevention □ Rehabilitation device □ Restoring physiological limb alignment □ Other 			Paw S	Osteoarthritis, erosive arthritis Muscle avulsion Medial/lateral instability Medial/lateral deviation Sagittal plane instability Compensatory overload Joint laxity Nerve damage Carpal joint hyperextension Sprains/strains in the carpus region Other		

☐ Sprains/strains of toes☐ Other.....

Choose Distal Shell The orthosis can be ordered with one or two distal shells.								
shell witho	ut 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:	correct: I will determine the shape (angles) of the orthosis.							
The shape (angles) of the orthosis	Target angle on bro	ace between:	without paw	with paw				
should reflect the geometry of the	S1: metacarpals and digits							
limb on the scan.	F1: metacarpals and	d digits						
	F2: radius and meta	acarpals						
Choose WIMBA Tokens You can order up to 3 sets of WIMBA Tokens per order.								
Blocker: Lock the ort angle, ROM is always Flexion (FLX): the low maximum allowed be Extension (EXT): the maximum allowed st	e 0°. ver angle – end. higher angle –	 □ 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) 						