## **Carpus Paw Measurement Form**

**LEFT or RIGHT** 

Please circle one

\*\*\* Measure in centimeters only \*\*\*

Pet Name:		Breed
Age	lbs	

## **ORTHOPETS**°



1. Just below elbow circumference

\*Just below olecranon\* \*include humeral epicondyles\*



2. Carpus Circumference cm \*radiocarpal joint, including accessory carpal pad\*



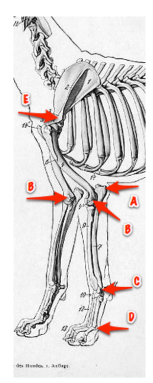
3. Elbow to carpus cm \*lateral humeral epicondyle\* \*lateral styloid of ulna\*



4. Carpus to Paw \*lateral styloid of ulna\* \*apex of 5<sup>th</sup> metacarpal head\*



9. What is the angle of weight bearing hyperextension? If possible, what is the weight bearing carpus angle of the "good" leg? \_\_\_\_\_



A: Olecranon

B: Humeral Epicondyle

C: Styloid of Ulna

D: 5th Metacarpal Head

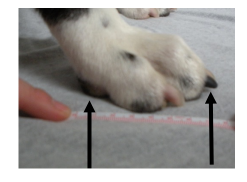
10. Is there a dewclaw? Y/N

11. Please email weight



bearing pictures from the side and front of both front limbs, ground level to info@orthopets.com

12. Please provide a weight bearing paw tracing of both paws on the back of this form



5. Length from caudal most aspect of metacarpal pad to end of toenails cm \*please note if excessively long nails\*

6. Can the carpus be placed at an angle of 180°? Y/N

7. Can the metacarpal phalangeal joint be comfortably placed in a normal standing paw angle? Y/N

If no, please specify the angle that you can passively and comfortably place the MCP-J in (i.e., 135°):

o. Hyperextension cases.
What is the area of instability? (See
F, G, H diagram)

F: Antebrachial/carpal

G: Intercarpal

H: Intercarpal/metacarpal