Pet Name: \_\_\_\_\_ Breed: \_\_\_\_

Lbs.: Age: \_\_\_\_\_

## Tarsus & Paw Measurement Form LEFT or RIGHT

Please circle one



1. Stifle to tarsus cm

\*Apex fibular head\*

\*Apex lateral malleolus\*

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

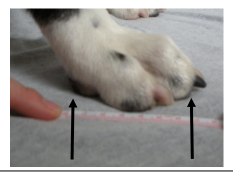


2.Calf Circumference cm \*lesser tibial tuberosity\*

3. Tarsus Circumference cm \*include calcaneus & malleoli



4. Tarsus to Paw cm \*apex lateral malleolus\* \*5<sup>th</sup> metatarsal head\*



5. Length from caudal most aspect of main tarsal pad to end of toenails cm 6. Can the metatarsal 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 MTP-J in (i.e. 135°):

- 7. Are the SDF or DDF's contracted? Y/N
- 8. Can the tarsus extend to an angle of 165°? Y/N

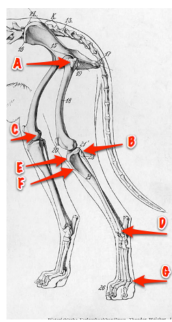
If no, please provide the angle of max extension you can place the tarsus in (i.e. 150°):

- 9. Is there a dewclaw Y/N present?
- 10. Please provide a weight bearing paw tracing; can be paw of affected or opposite limb.

11. Please email the required media to info@orthopets.com

## **ORTHOPETS**





- A: Greater Trochanter of Femur
- B: Fibular Head
- C: Medial Condyle of Femur
- D: Lateral Malleolus
- E: Greater Tibial Tuberosity
- F: Lesser Tibial Tuberosity
- G: 5<sup>th</sup> Metatarsal Head