

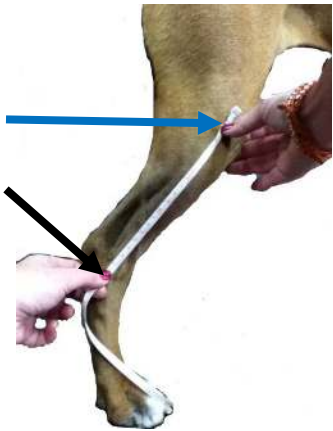
Owner Name: \_\_\_\_\_ Pet Name: \_\_\_\_\_

Breed: \_\_\_\_\_ lbs: \_\_\_\_\_ Age: \_\_\_\_\_



## Tarsus & Paw Measurement Form

Circle: Left/Right

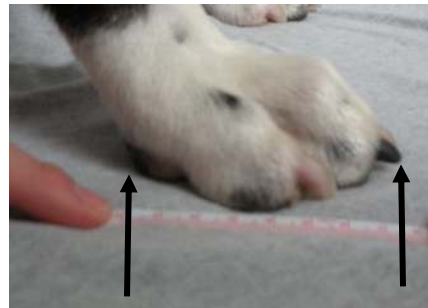


1. Stifle to tarsus \_\_\_\_\_ cm  
\*apex fibular head\*  
\*apex lateral malleolus\*

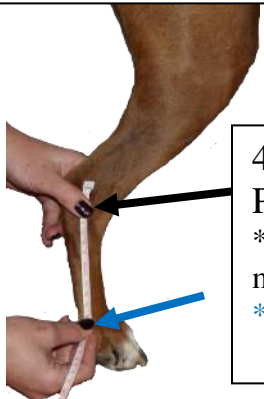


2. Calf Circumference \_\_\_\_\_ cm  
\*lesser tibial tuberosity\*

3. Tarsus Circumference \_\_\_\_\_ cm  
\*include calcaneus & malleoli



5. Length from caudal most aspect of main tarsal pad to end of toenails \_\_\_\_\_ cm



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

\*\*\*\*\* Measure in Centimeters only \*\*\*\*\*

6. What position can the MTP-J be comfortably placed in during PROM?(i.e. 110 degrees) \_\_\_\_\_

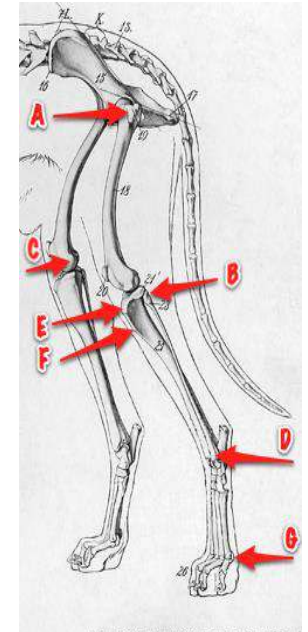
7. Are the SDF or DDF's contracted? \_\_\_\_\_

8. Can the tarsus extend to an angle of 165 degrees? If no, please provide angle \_\_\_\_\_

9. Is there a dewclaw present? \_\_\_\_\_

**10. Please provide a weight bearing paw tracing on the back of this form.**

**11. Please email pictures of the pet standing from the front, side, and back from ground level.**



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