# MED DIMENSIONS

## **CANINE FORE & HINDLIMB BONES**

MD-E-C0014L through MD-E-C0054R



### **User Manual**

#### **Intended Use**

- 1. Use as a tactile and visual aid to identify key landmarks on canine fore and hindlimbs.
- 2. Practice orthopedic procedures such as cutting and drilling bones, and placing

anchors, buttons, plates, and screws.

#### 1. Parts Included

1. N/A

#### 2. Tools Recommended

- 1. Bone cutter
- 2. Bone saw
- 3. Bone drills
- 4. Anchors, buttons, plates, and screws



#### **CANINE FORE & HINDLIMB BONES**

#### MD-E-C0014L through MD-E-C0054R



Component	SKU	Material	Size	Weight
Canine Humerus Left	MD-E-C0014L	Plastic	1.9x3.0x7.5 in	0.15 lbs
Canine Humerus Right	MD-E-C0014R	Plastic	1.8x3.0x7.3 in	0.15 lbs
Canine Radius Left	MD-E-C0024L	Plastic	1.3x.8x7.9 in	0.07 lbs
Canine Radius Right	MD-E-C0024R	Plastic	1.3x1.0x8.0 in	0.06 lbs
Canine Ulna Left	MD-E-C0034L	Plastic	0.8x1.3x9.5 in	0.06 lbs
Canine Ulna Right	MD-E-C0034R	Plastic	1.2x1.8x9.5 in	0.10 lbs
Canine Radius/Ulna Left	MD-E-C0044L	Plastic	1.88x1.9x9.5 in	0.11 lbs
Canine Radius/Ulna Right	MD-E-C0044R	Plastic	2.0x2.7x9.5 in	0.16lbs
Canine Scapula Left	MD-E-C0054L	Plastic	1.7x3.2x6.2 in	0.12 lbs
Canine Scapula Right	MD-E-C0054R	Plastic	1.9x3.7x6.4 in	0.12 lbs
Canine Femur Left	MD-E-C0015L	Plastic	2.2x2.0x10.0 in	0.23 lbs
Canine Femur Right	MD-E-C0015R	Plastic	2.2x2.0x10.5 in	0.21 lbs
Canine Tibia Left	MD-E-C0025L	Plastic	1.75x5.5x7.5 in	0.10 lbs
Canine Tibia Right	MD-E-C0025R	Plastic	2.5x2.5x8.8 in	0.14 lbs
Canine Fibula Left	MD-E-C0035L	Plastic	0.8x0.8x9.3 in	0.03 lbs
Canine Fibula Right	MD-E-C0035R	Plastic	0.8x0.8x9.3in	0.02 lbs
Canine Tibia/Fibula Left	MD-E-C0045L	Plastic	2.0x2.0x9.8 in	0.18 lbs
Canine Tibia/Fibula Right	MD-E-C0045R	Plastic	2.3x2.7x9.7 in	0.18 lbs

#### MED DIMENSIONS

#### **Best Practices**

To keep your models in best working order we recommend the following:

- 1. Store your model in a cool, dark, and low dust location.
- 2. For models containing or exposed to water, wipe down excess, leave all connectors open and allow components to dry completely before storing.
- 3. If applicable, apply Silicone Finishing Powder to reduce tack and dust accumulation.
- 4. If applicable, flush or wash models with water to remove lubricant and debris.
- 5. Work on a flat surface to prevent the model from slipping.

#### **Warranty Information**

This is a summary of the Med Dimensions warranty policy provided for your convenience. For the complete and most up-to-date warranty information, please refer to the full policy available at <u>https://www.med-dimensions.com/warranty/.</u>

Med Dimensions warrants its products to be free from defects in design, operation, workmanship, and materials. Warranty duration varies by type of product as described on our warranty page. This warranty does not cover damage resulting from misuse, abuse, neglect, or unauthorized repair. To initiate a warranty claim, contact Med Dimensions Customer Support at <a href="mailto:support@med-dimensions.com">support@med-dimensions.com</a> or <a href="mailto:585-510-0005">585-510-0005</a> x1. Proof of purchase is required for warranty service. This warranty supersedes all other warranties, whether expressed or implied, including warranties of merchantability or fitness for a particular purpose. Med Dimensions is not liable for consequential or incidental damages arising from product use or inability to use.

