

## Artifical dog

Created on: 16-10-2020 - Last modified on: 25-07-2022

## **Contact person**

Bernadette Van Ryssen

## Organisation

Name of the organisation Ghent University (UGent)
Department Medical imaging & small animal orthopedics
Country Belgium
Geographical Area Flemish Region

## **SCOPE OF THE METHOD**

The Method relates to	Animal health
The Method is situated in	Education and training
Type of method	In silico: dry creation

## **DESCRIPTION**

## **Method keywords**

palpation teaching clinical experience radiography

## Scientific area keywords

orthopedics

## **Method description**

An artificial dog with real skeleton to excercise positioning for radiographic examination and palpation.

#### **Method status**

Internally validated

## PROS, CONS & FUTURE POTENTIAL

## **Advantages**

No need of experimental dogs.

#### Challenges

Durability: can the artificial dog survive multiple manipulations?

## **Modifications**

Different materials for better live experience.

# REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION

## References

NA

#### Links

Short Dutch clip on the use of the artificial dog

Coordinated by







