

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





