

# Artificial dog

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## Contact person

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## Organisation

**Name of the organisation** Ghent University (UGent)

**Department** Medical imaging & small animal orthopedics

**Country** Belgium

**Geographical Area** Flemish Region

## SCOPE OF THE METHOD

<b>The Method relates to</b>	Animal health
<b>The Method is situated in</b>	Education and training
<b>Type of method</b>	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 exercise 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

Coordinated by  
Short Dutch clip on the



Financed by  
artificial dog



Vlaanderen  
verbeelding werkt

