# **Model Card** — **Model**

Task: Image-to-Image translation

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$\mathbf{n}$	Card	- N /		
		10.71		
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Creation date: None

### Versioning

- Version number:
- Version changes:

# 1. Model Basic Information

Name:

Creation date: None

### Versioning

- Version number:
- Version changes:

### Model scope

- Summary:
- Anatomical site:

#### Clearance

- Type:

#### Approved by

- Name(s):
- Institution(s):
- Contact email(s):

Observed limitations:

Type of learning architecture:

### **Developed by**

- Name:
- Institution(s):

- Contact email(s):
Conflict of interest:
Software licence:
2. Technical specifications
2.1 Model overview
Model pipeline
- Summary: —
- Model inputs:
- Model outputs:
- Pre-processing: —
- Post-processing: —
2.2 Learning architecture(s)
No learning architectures provided.
2.3 Hardware & software
No hardware and software details specified.
3. Training Data Methodology and Information
Fine tuned form
- Model name: —
- URL/DOI to model card: —
- Tuning technique: —
Training Dataset
General information
- Total size: —
- Number of patients: —
- Source: —
- Acquisition period: —
- Inclusion / exclusion criteria: —
- Type of data augmentation: —

- Strategy for data augmentation: —
Technical specifications
No input/output technical specifications provided.
- Reference standard: —
- Reference standard QA: —
Patient demographics and clinical characteristics
- Age: —
- Sex: —
Validation strategy: —
Validation data partition: —
Model choice criteria: —
Inference method: —
4. Evaluation Data Methodology, Results and Commissioning
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Evaluation date: —
Evaluated by
– Name(s): —
- Institution(s): —
- Contact email(s): —
- Same as 'Approved by': No
Evaluation frame: —
Evaluation dataset
General information
- Total size: —
- Number of patients: —
- Source: —
- Acquisition period: —
- Inclusion / Exclusion criteria: —

## **Technical specifications**

No input/output technical specifications provided.

- Reference standard: —
- Reference standard QA: —
Patient demographics and clinical characteristics
- Age: —
- Sex: —
Quantitative evaluation
Qualitative evaluation
Evaluators information: hola
Likert scoring
- Method: —
- Results: —
Turing test
- Method: —
- Results: —
Time saving
- Method: hello
- Results: goodbye
Other
- Method: —
- Results: —
Explainability: —
Citation details: —
5. Other considerations
No other considerations provided.