### **Model Card** — **Model**

| Task: | Image-to- | -Image | trans | lation |
|-------|-----------|--------|-------|--------|
|       |           |        |       |        |

|   | _            |        |      |
|---|--------------|--------|------|
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|   |              | MELA   |      |
| • | <b>Juliu</b> | IVICIA | aata |

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|------|---------|------|---|
| L.PA | 4116761 | MAIR | _ |
|      |         |      |   |

### Versioning

- Version number: 0.00
- Version changes: —

- Institution(s): —

| 1. Model Basic Information       |
|----------------------------------|
| 1. Model Basic information       |
| Name: —                          |
| Creation date: —                 |
| 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: —                        |

- Contact email(s): —

Conflict of interest: —

Software licence: —

# 2. Technical specifications

#### 2.1 Model overview

**Model pipeline** 

- Summary: —

Figure: model\_card-139.pdf

- Model inputs: -

- Model outputs: —

- Pre-processing: —

- Post-processing: —

### 2.2 Learning architecture(s)

**Learning architecture 1** 

| Field                                 | Value |  |
|---------------------------------------|-------|--|
| Total number of trainable parameters  | _     |  |
| Number of inputs                      | _     |  |
| Input content                         | _     |  |
| Input size                            | _     |  |
| Number of outputs                     | _     |  |
| Output content                        | _     |  |
| Output size                           | _     |  |
| Loss function                         | _     |  |
| Batch size                            | _     |  |
| Regularisation                        |       |  |
| Uncertainty quantification techniques | _     |  |
| Explainability techniques             | _     |  |

#### 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

No evaluations provided.

### 5. Other considerations

No other considerations provided.

# **Appendix**

b2.png

