## **Model Card** — version 0.1

Tack:	Image-to-	Imane	trans	lation
Task:	imade-to-	imaue	แสกร	ialion

$\sim$	 B B - 4	
	Metad	
•		

_			
Cre	atior	ı date	7. —

## Versioning

- Version number: 0.1
- Version changes: —

1. Model Basic Information
Name: —
Creation date: —
Versioning
- Version number: —
- Version changes: —
Model scope
- Summary: —
- Anatomical site: —
Clearance
- Туре: —
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.
No hardware and software details specified.  3. Training Data Methodology and Information
3. Training Data Methodology and Information
3. Training Data Methodology and Information  Fine tuned form
3. Training Data Methodology and Information  Fine tuned form  - Model name: —
3. Training Data Methodology and Information  Fine tuned form  - Model name: —  - URL/DOI to model card: —
3. Training Data Methodology and Information  Fine tuned form  - Model name: —  - URL/DOI to model card: —  - Tuning technique: —
3. Training Data Methodology and Information  Fine tuned form  - Model name: —  - URL/DOI to model card: —  - Tuning technique: —  Training Dataset
3. Training Data Methodology and Information  Fine tuned form  - Model name: —  - URL/DOI to model card: —  - Tuning technique: —  Training Dataset  General information
3. Training Data Methodology and Information  Fine tuned form  - Model name: —  - URL/DOI to model card: —  - Tuning technique: —  Training Dataset  General information  - Total size: —
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: —
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: —

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.

- Strategy for data augmentation: —

**Technical specifications**