Data Access Agreement for Participants (MICCAI AdaptOR Challenge 2021)

1. Definitions

- Data means all data downloaded from the Synapse Platform of the "AdaptOR 2021: Deep Generative Model Challenge for Domain Adaptation in Surgery".
- Recipient means a researcher who has previously completed this Data Access Agreement (Section 2) and has • received acknowledgement of its acceptance.

2. Recipient

Please complete the following information for participants processing the data at your Institution:

(Print) Name: Email: Affiliations: Signature: Date:

3. Purpose

The purpose of disseminating the Data is to perform a domain transfer task in endoscopic images of mitral valve repair. This analysis is taking place in the context of the AdaptOR challenge. The data are downloaded for this sole purpose and cannot be used in another context until the embargo period has expired.

4. Embargo period

The embargo period is bound to the publication of the official Journal paper. The end of the embargo period will be announced on the challenge website and via mail to all people that downloaded the database. After the embargo period, only non-commercial usage is allowed.

5. Confidentiality

The Recipient(s) and the permanent faculty signing this document commit to not disseminate the data to any third party.

6. Retention

The Recipient(s) and the permanent faculty signing this document commit to delete their copies of the Data after Dec 31, 2030.

7. Permanent faculty at the involved institution.

This person takes responsibility for all Recipients (Section 2) to respect the terms of this agreement at his/her institution. Please complete the following information of the permanent faculty at your institution:

(Print) Name: Title/Position: Email: Homepage (optional): Affiliations: Signature: Date:

8. Challenge Rules

The Recipient(s) agree to follow the challenge rules listed on the website.

Please provide the version with the signatures including a permanent faculty, and email the signed e-copy to:

adaptor.challenge@gmail.com