

Data Access Agreement

数据申请知情同意书

1. Definition

This is the open dataset used in the study titled “CLIK-Diffusion: Clinical Knowledge-informed Diffusion Model for Tooth Alignment,” published in Medical Image Analysis (MedIA) 2025. The dataset consists of 448 paired 3D tooth models from distinct patients, segmented from CBCT images. Each case includes:

- Several pre-orthodontic tooth models,
- Corresponding post-orthodontic tooth models,
- A set of 4×4 transformation matrices defining the 3D spatial transformations for each tooth model.

2. Purpose

The data are downloaded only for research purpose and cannot be used in another context. Users are not permitted redistribute the data to anyone in any way without our permission. 该数据仅可用于科学研究，不可用于其他目的。除非经我们授权，不允许以任何方式分发数据给任何人。

3. Citation

All publications and documents using our data should acknowledge by citing our work. 所有使用该数据发表的学术论文须要引用我们的工作。

[1] Yulong Dou, Han Wu, Changjian Li, Chen Wang, Tong Yang, Min Zhu, Dinggang Shen, Zhiming Cui.

"CLIK-Diffusion: Clinical Knowledge-informed Diffusion Model for Tooth Alignment". Medical Image Analysis, 2025.

4. User Signature

Please complete the following information for our identity verification. 请使用者填写以下信息，便于我们进行身份审查。

Name 姓名:

Email 邮箱:

Affiliations 单位:

Personal Homepage 个人主页 (optional 可选):

Handwritten Signature 手写签名:

5. Supervisor Signature

Please complete the following information to take responsibility for this agreement. 请导师（负责人）填写以下信息，表明对此知情同意书负责。

Name 姓名:

Email 邮箱:

Affiliations 单位:

Handwritten Signature 手写签名:

★ Please send this signed e-copy to douyl2023@shanghaitech.edu.cn and cuizhm@shanghaitech.edu.cn, as well as CC your supervisor mentioned in Sec. 5. 请把签名版的知情同意书以邮件形式发送至上述邮箱，同时抄送第5段中所签字的你的导师（负责人）。