The Scoliosis1K Dataset Release Agreement

Introduction

The Scoliosis1K dataset is intended to support research efforts in the field of scoliosis classification. Southern University of Science and Technology (SUSTech) has the copyright in the collection of gait data and serves as a distributor of the Scoliosis1K dataset

Release of the Dataset

All users can obtain and use the Scoliosis1K dataset, but only after signing this Agreement and sending it to the official contact email address. Access to the dataset will be granted upon verification of the signed agreement.

Consent

The researcher(s) agree to the following terms and restrictions regarding the use of the Scoliosis1K dataset:

- 1. **Redistribution**: The Scoliosis1K dataset, either in its entirety or in part, shall not be further distributed, published, copied, or disseminated in any manner, whether for commercial gain or non-profit purposes, without prior written approval from the dataset administrator. This includes distribution, copying, or dissemination to other departments, units, universities, organizations, companies, or individuals.
- 2. **Modification and Commercial Use**: The Scoliosis1K dataset, either in its entirety or in part, shall not be modified or used for any commercial purposes.
- 3. **Requests for the Scoliosis1K Dataset**: All users must sign this Agreement and send it to the official contact email to request access to the Scoliosis1K dataset.
- 4. **Publication Requirements**: When including more than 10 still frames or a clip from the Scoliosis1K dataset in publications, researchers must obtain approval in writing from the database administrator. The usage of the dataset should avoid causing embarrassment or mental anguish to the individuals involved.
- 5. **Citation/Reference**: All documents and papers that report on research that uses the Scoliosis1K dataset should acknowledge the use of the database by including a citation to the following publication:

```
@inproceedings{zhou2024gait,
    title=[Gait Patterns as Biomarkers: A Video-Based Approach for Classifying Scoliosis],
    author=[Zhou, Zirui and Liang, Junhao and Peng, Zizhao and Fan, Chao and An, Fengwei and Yu, Shiqi],
    booktitle=[International Conference on Medical Image Computing and Computer-Assisted Intervention],
    pages=[284-294],
    year={2024},
    organization={Springer}
}
@inproceedings{zhou2025gait,
    title=[Pose as Clinical Prior: Learning Dual Representations for Scoliosis Screening],
    author={Zhou, Zirui and Peng, Zizhao and Jin, Dongyang and Fan, Chao and An, Fengwei and Yu, Shiqi},
    booktitle=[International Conference on Medical Image Computing and Computer-Assisted Intervention],
    year=[2025],
    organization={Springer}
```

6. **Indemnification**: Researchers agree to indemnify, defend, and hold harmless Southern University of Science and Technology, its officers, employees, and agents from any and all losses, expenses, damages, demands, and claims arising from or related to the researcher's use of the Scoliosis1K dataset. Researchers shall be responsible for paying any damages, claims, judgments, or expenses resulting from their use of the dataset.

Note: Please fill in the form below in printed form, do not use handwriting

Information	Legal representative , e.g., your supervisor if you are a student	Point of contact , i.e., student or person severing as coordinator (if any)
Name		-
Organization		
Position		
Email address		
(Institute domain is needed, e.g.		
"sustech.edu.cn". Free e-mail domain		
is not acceptable, e.g.		
gmail.com, qq.com)		
The Homepage of the legal		
representative, or research group,		
laboratory, department, etc.,		
including basic information of legal		
representative.		

With my signature, I hereby request to obtain and use the Scoliosis1K dataset, and I state that I have the authority to accept the terms stated in this Agreement.				
SIGNATURE OF LEGAL REPRESENTATIVE	SIGNATURE OF POINT OF CONTACT (if any)	DATE		

Send a scanned PDF file by email. The update to date email address can be found at the Scoliosis1K homepage: https://zhouzi180.github.io/Scoliosis1K/