



## Mar 01, 2022

(2)	A	utc	F	C	D
-----	---	-----	---	---	---

## Jiaiie Mo<sup>1</sup>

<sup>1</sup>Beijing Tiantan Hospital

document.

Jiajie Mo

We construct an integrated platform that can accurately detect FCD and automatically establish trajectory planning for minimally invasive treatment.

Jiajie Mo 2022. AutoFCD . protocols.io https://protocols.io/view/autofcd-b5r7q59n

document,

Mar 01, 2022

Mar 01, 2022

58911

We construct an integrated platform that can accurately detect FCD and automatically establish trajectory planning for minimally invasive treatment.

## Multicenter validation of automated detection and surgical trajectory planning for focal cortical dysplasia

Jiajie Mo<sup>1,2</sup>, Jianguo Zhang<sup>1,2</sup>, Wenhan Hu<sup>1,2</sup>, Lin Sang<sup>3</sup>, Zhong Zheng<sup>3</sup>, Wenjing Zhou<sup>4</sup>, Haixiang Wang<sup>4</sup>, Junming Zhu<sup>5</sup>, Chao Zhang<sup>1,2</sup>, Xiu Wang<sup>1,2</sup>, Kai Zhang<sup>1,2</sup>

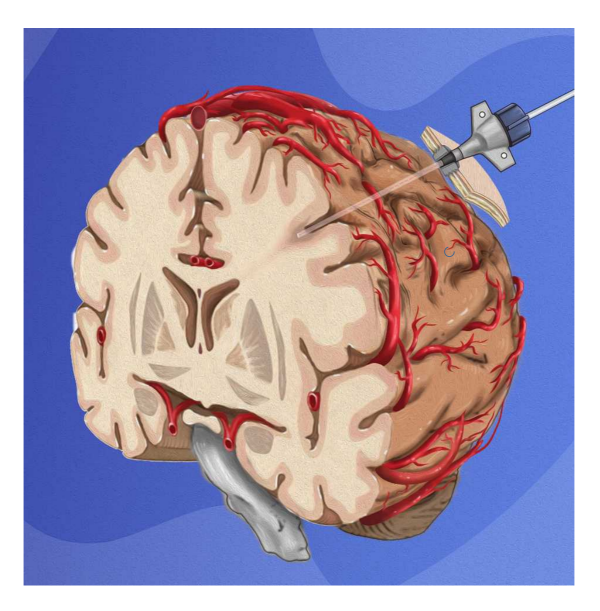
<sup>&</sup>lt;sup>1</sup>Department of Neurosurgery, Beijing Tiantan Hospital, Capital Medical University, Beijing, China

<sup>&</sup>lt;sup>2</sup>Department of Neurosurgery, Beijing Neurosurgical Institute, Capital Medical University, Beijing, China

<sup>&</sup>lt;sup>3</sup>Department of Neurosurgery, Beijing Fengtai Hospital, Beijing, China

<sup>&</sup>lt;sup>4</sup>Epilepsy Center, Tsinghua University Yuguan Hospital, Beijing, China

<sup>&</sup>lt;sup>5</sup>Epilepsy Center, Department of Neurosurgery, Second Affiliated Hospital of Zhejiang University School of Medicine, Hangzhou, China



Cover figure

We construct an integrated platform that can accurately detect FCD and automatically establish trajectory planning for minimally invasive treatment.

- 1. Download traFCD from <a href="https://pan.baidu.com/s/1rz9ckfRDgctXIr8luWPQGg">https://pan.baidu.com/s/1rz9ckfRDgctXIr8luWPQGg</a> (1111);
- 2. Pre-processing th TWIST images;
- 3. Determine the coordinate of target point and write in 'config.txt';
- 4. Run 'main.ext'.