## **Data Sharing Statement**

Blauenfeldt. Remote Ischemic Conditioning for Acute Stroke and Functional Outcome. *JAMA*. Published October 03, 2023. doi:10.1001/jama.2023.16893

Data

Data available: Yes

Data types: Deidentified participant data

**How to access data:** Individual participant data that underlie results in this article will be shared after deidentification. Proposals should be directed at <a href="mailto:rolfblau@rm.dk">rolfblau@rm.dk</a>. To gain access,

data requestors will need to sign a data processing agreement.

When available: With publication

Supporting Documents
Document types: None

## **Additional Information**

Who can access the data: Individual participant data that underlie results in this article will be shared after deidentification. Proposals should be directed at <a href="mailto:rolfblau@rm.dk">rolfblau@rm.dk</a>. To gain access, data requestors will need to sign a data processing agreement.

Types of analyses: For any purpose

**Mechanisms of data availability:** Individual participant data that underlie results in this article will be shared after deidentification. Proposals should be directed at <a href="mailto:rolfblau@rm.dk">rolfblau@rm.dk</a>. To gain access, data requestors will need to sign a data processing agreement.