Data Sharing Statement

Pico. Effect of In-Hospital Remote Ischemic Perconditioning on Brain Infarction Growth and Clinical Outcomes in Patients With Acute Ischemic Stroke. *JAMA Neurol*. Published March 30, 2020. 10.1001/jamaneurol.2020.0326

Data

Data available: Yes

Data types: Deidentified participant data

How to access data: De-identified participant data will be made available from the corresponding author on request. fpico@ch-

versailles.fr

When available: With publication

Supporting Documents

Document types: Statistical/analytic code

How to access documents: fpico@ch-versailles.fr

When available: With publication

Additional Information

Who can access the data: Written proposals will be assessed by members of the RESCUE BRAIN steering committee and a decision made about the appropriateness of the use of data. A data sharing agreement will be put in place before any data are shared

Types of analyses: Written proposals will be assessed by members of the RESCUE BRAIN steering committee and a decision made about the appropriateness of the use of data. A data sharing agreement will be put in place before any data are shared

Mechanisms of data availability: Written proposals will be assessed by members of the RESCUE BRAIN steering committee and a decision made about the appropriateness of the use of data. A data sharing agreement will be put in place before any data are shared