Data Sharing Statement

Zampieri. Effect of Intravenous Fluid Treatment With a Balanced Solution vs 0.9% Saline on Mortality in Critically III Patients. *JAMA*. Published August 10, 2021. doi:10.1001/jama.2021.11684

Data

Data available: Yes

Data types: Deidentified participant data, Other (please specify) **Additional Information:** Anonymized data is available upon reasonable request including a short study protocol. The steering committee will evaluate all requests. Please note that Brazilian regulatory agencies approval is also required.

How to access data: Anonymized data is available upon reasonable request including a short study protocol. The steering committee will evaluate all requests. Please note that Brazilian regulatory agencies approval is also required.

When available: beginning date: 01-31-2022

Supporting Documents

Document types: Statistical/analytic code, Informed consent form **How to access documents:** Request to fzampieri@hcor.com.br

When available: With publication

Additional Information

Who can access the data: Anonymized data is available upon reasonable request including a short study protocol. The steering committee will evaluate all requests. Please note that Brazilian regulatory agencies approval is also required.

Types of analyses: Anonymized data is available upon reasonable request including a short study protocol. The steering committee will evaluate all requests. Please note that Brazilian regulatory agencies approval is also required.

Mechanisms of data availability: Anonymized data is available upon reasonable request including a short study protocol. The steering committee will evaluate all requests. Please note that Brazilian regulatory agencies approval is also required.