Data Sharing Statement

Arjona-Sánchez. Efficacy and Safety of Intraoperative Hyperthermic Intraperitoneal Chemotherapy for Locally Advanced Colon Cancer. *JAMA Surg.* Published April 26, 2023. doi:10.1001/jamasurg.2023.0662

Data

Data available: Yes Data types: Other (please specify) Additional Information: Data will be available requesting to corresponding author for scientific proposals How to access data: Deidentified participant data When available: With publication

Supporting Documents

Document types: Other (please specify)

Additional Information: I attach the complete trial protocol (Spanish version) and a summary in english version. I attach the clinicaltrial.gov website with the trial registration. https://clinicaltrials.gov/ct2/show/NCT02614534?term=hipect4&draw=2&rank=1 https://drive.google.com/drive/folders/1-hHTj8IUyfG1x3kLUeyHfJuH4KbRgGZS?usp=sharing How to access documents: I attach the complete trial protocol (Spanish version) and a summary in english version. I attach the clinicaltrial.gov website with the trial registration. https://clinicaltrials.gov/ct2/show/NCT02614534?term=hipect4&draw=2&rank=1 https://clinicaltrials.gov/ct2/show/NCT02614534?term=hipect4&draw=2&rank=1 https://drive.google.com/drive/folders/1-hHTj8IUyfG1x3kLUeyHfJuH4KbRgGZS?usp=sharing When available: With publication

Additional Information

Who can access the data: researchers whose proposed use of the data has been approved Types of analyses: for scientific proposals

Mechanisms of data availability: with investigator support, after approval of a proposal and with a signed data access agreement.