

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Performance assessment of an electrostatic filter-diverter stent cerebrovascular protection device. Is it possible not to use anticoagulants in atrial fibrilation elderly patients

Performance assessment of an electrostatic filter-diverter stent cerebrovascular protection device. Is it possible not to use anticoagulants in atrial fibrilation elderly patients

URL: https://www.frontiersin.org/articles/10.3389/fcvm.2023.1233712/full

Authors: Eguzkitza, Beatriz / Oks, David / Navia, José / Houzeaux, Guillaume / Butakoff, Constantine / Fisa, María / Millán, Ariadna / Vázquez, Mariano

Research Lines: Alya - High Performance Computational Mechanics / Computational fluid mechanics - Incompressible flows / Respiratory system

Publication: Frontiers in Cardiovascular Medicine

Volume: 10201861957353584438358729928223213836267151353807742152151001524248923948

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *21 des 2024 - 07:03*): https://www.bsc.es/ca/research-and-development/publications/performance-assessment-electrostatic-filter-diverter-stent