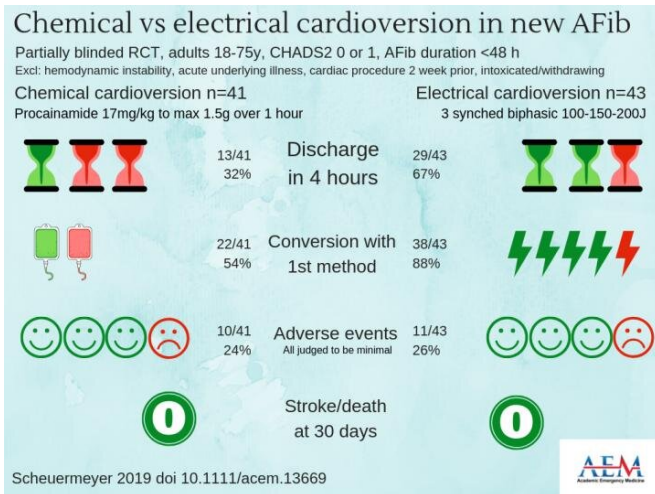


# Electrical-first cardioversion strategy for AFib results in shorter ED length of stay

12 September 2019



Partially blinded randomized controlled study of , adults 18-75 years, CHADS2 0 or 1, AFib duration

APA citation: Electrical-first cardioversion strategy for AFib results in shorter ED length of stay (2019, September 12) retrieved 16 October 2019 from <https://medicalxpress.com/news/2019-09-electrical-first-cardioversion-strategy-afib-results.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*