Informed Consent Statement

Name of Journal: World Journal of Cardiology

Manuscript Type: RETROSPECTIVE COHORT STUDY

SVEAT Score More Accurately Predicts 30-day MACE Than HEART Score in Patients Admitted to a Clinical Decision Unit for Acute Chest Pain Evaluation

Authors List

Daniel Antwi-Amoabeng, MD, MSc a,*, Chanwit Roongsritong, MD b, Moutaz Taha, MD a,
Bryce David Beutler, MD a, Munadel Awad, MD a, Ahmed Hanfy, MD a, Jasmine Ghuman, MD a,
Nicholas Manasewitsch, MD a, Sahajpreet Singh, MSIII a, Claire Quang, MD a, Nageshwar Gullapalli, MD, MPH a

aDepartment of Internal Medicine, University of Nevada, Reno, Nevada
bRenown Institute for Heart and Vascular Health, Reno, Nevada

The study was conducted in accordance with the policies of the Institutional Review Board of the University of Nevada, Reno School of Medicine. The trial was conducted as a retrospective cohort study using anonymized data from existing records. Therefore, informed consent was not required.

Sincerely,

Bryce D. Beutler, M.D.