

Supplementary Online Content

Amin AP, Bach RG, Caruso ML, Kennedy KF, Spertus JA. Association of variation in contrast volume with acute kidney injury in patients undergoing percutaneous coronary intervention. *JAMA Cardiol*. Published online July 5, 2017.

doi:10.1001/jamacardio.2017.2156

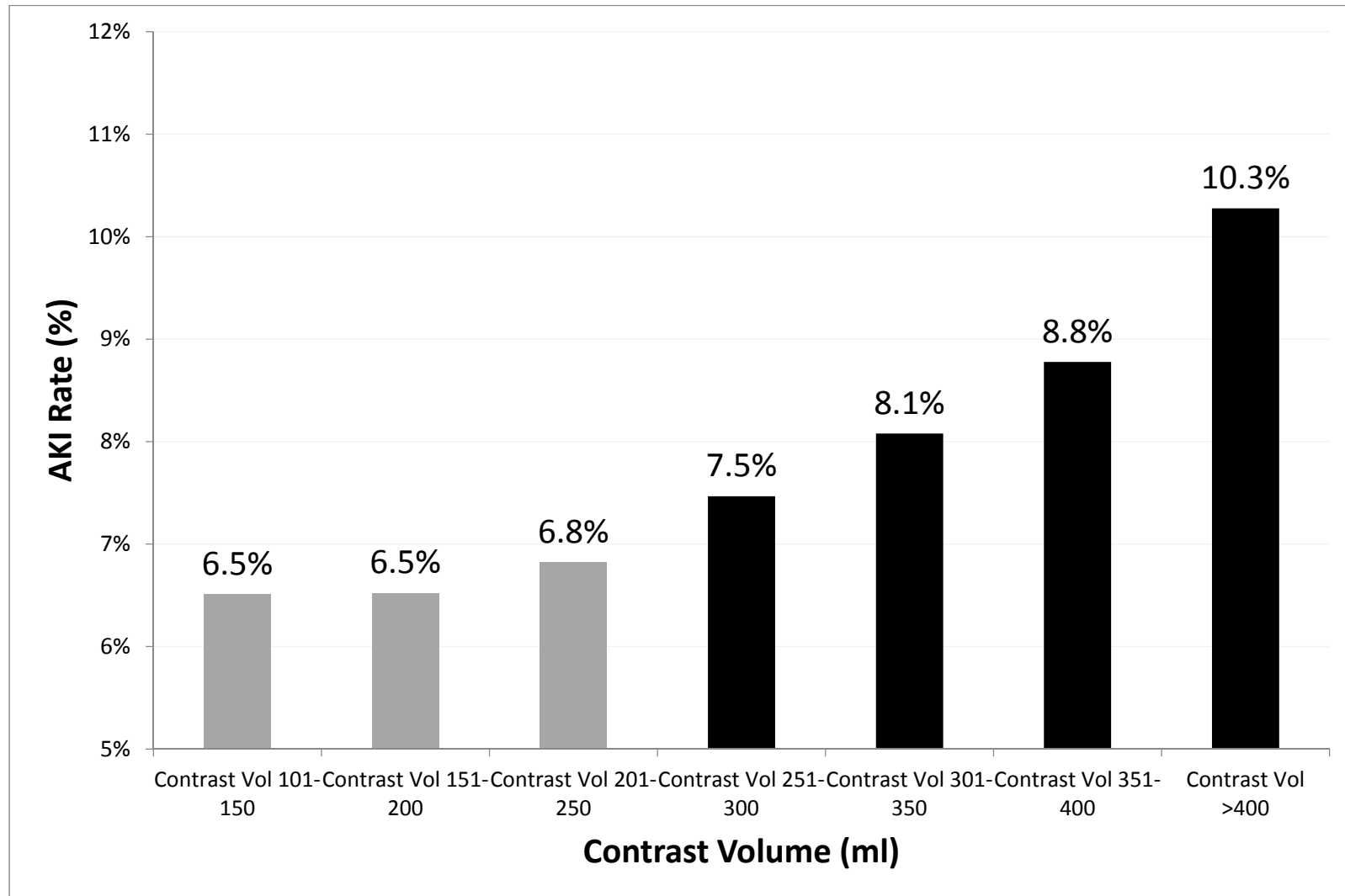
eFigure 1. Relationship Between Increasing Contrast Volume and AKI

eFigure 2. Correlation Between Physicians' Average Contrast Volume Used and Their Average Observed AKI Rate

This supplementary material has been provided by the authors to give readers additional information about their work.

eFigure 1. Relationship Between Increasing Contrast Volume and AKI

The bars represent the AKI rate associated with increasing contrast volume categories.



eFigure 2. Correlation Between Physicians' Average Contrast Volume Used and Their Average Observed AKI Rate

This is a scatterplot of the physicians' average contrast volume used on the Y-axis and their average observed AKI rate on the X-axis.

