

Abstract Submission No. : IL-9096

Automated acute kidney injury alerts

Sejoong Kim

Seoul National University Bundang Hospital, Korea, Republic of

Acute kidney injury is common, harmful but treatable disease. Early detection may give patients better clinical outcomes. However, finding new biomarkers does not seem to be efficient up to now. Automated alerts system can be next options. Recently several clinical studies were performed. Some are dramatically beneficial, whereas others are still doubtful. In this lecture, I will discuss the difference between positive and negative results.