Abstract

This study is a follow up on a previous one, it seeks to fill a critical knowledge gap, by providing information on the opinions of experts in a poor setting on the features of a computerized clinical decision support system they consider would aid their practice. Univariate analysis uncovered five systems features, albeit variants of one feature: the requirement to provide unique patient care recommendations.
Building Clinical Decision Support Systems for Clinical Practice in Poor Settings: Critical System Features


Index Terms

Computer Science

Artificial Intelligence
Keywords
Clinical decision support systems  Ghana