The mobile smartphone technology has evolved tremendously and, given its widespread availability and relative low costs, is likely to be one of the most important technologies to influence the future of medicine.


Smartphone apps are better than traditional evaluation to detect cardiac arrest. According to a University of Ottawa Heart Institute-led research, a smartphone application using the phone's built-in GPS and acceleration sensors can detect 90% of cardiac arrests.


Smart Phone Application Evaluation With Usability Testing: Yeah, reviewing a book smart phone application evaluation with usability testing could increase your close friends listings. This is just one of the solutions for you to be successful.