Quality Gates - A powerful management tool or a study health crystal globe

Palka Kishore
Quartesian, India

Among the major challenges facing by all global companies today is how to get through often complex changes while bringing enhanced quality products and services to their markets and customers more efficiently, yet by using minimal resource. The question - what to include or not remains a debatable topic as any deviation from bear minimum poses the threat of potential risk and overburdening of items shoots expenditure higher than expected which leads to waste. At the dawn of a vigorously evolving environment will it be wise to segregate approaches based on requirement to get better mileage out of limited resources; doing more, better and faster without automatically increasing costs or apply a holistic approach encompassing wide prospects to generate historical data for future prospects such as early forecasting of risk? This research finding tends to establish a balance between - quality control gates or the QC gates (used for monitoring the quality of performance) and quality management gates or QM Gates (used for making decisions which will impact the strategic outcomes of projects).

palkakishor@gmail.com

J Clin Res Bioeth 2017, 8(4(Suppl))
DOI: 10.4172/2155-9627-C1-006