

Health & Safety Software



SMART APPROACH TO A SAFER WORKPLACE

LQMS is a powerful application developed by safety officers through our deep understanding in whole quality assurance process. LQMS helps companies achieve safer workplaces all around the world. LQMS is in compliance with any standard and regulation around safety, including; ISO 9001, 14001, OHSAS, 18001, ISO 45001

The system will consolidate your whole QMS into a single icon on your computer desktop...

LQMS has more than 21 Quality modules for clinical Laboratories for Quality Assurance and Continuous Improvement, Where the Laboratory will save significant amount of time managing the system, while improving its overall efficiency and compliance. No more manual forms and logs, updating of documents/records binders, or Excel sheets.



No more time-Updating Multiple Excel sheets, manual compilations, or 10s to 100s of man-hours of mix data updates across sites



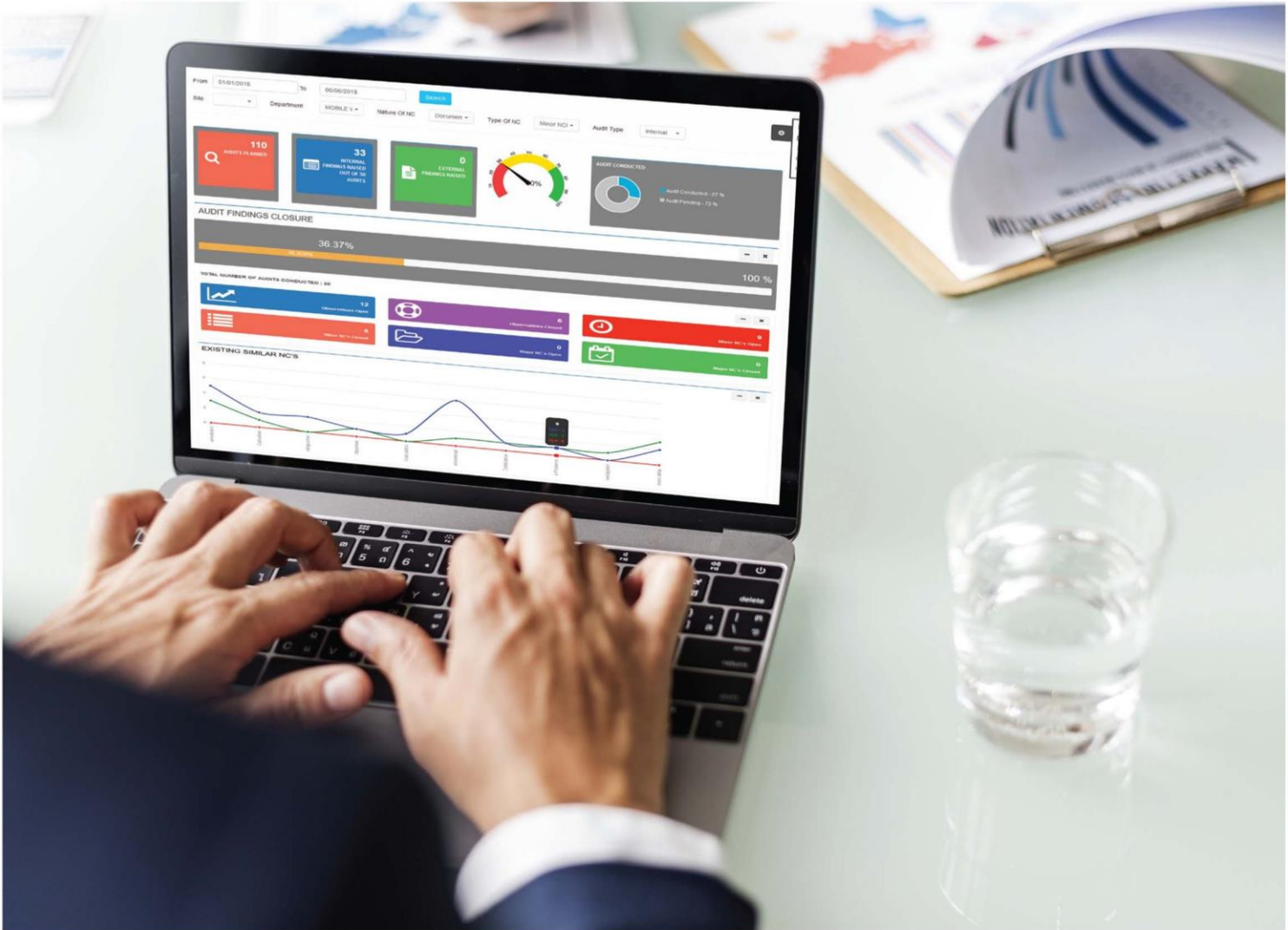
Reporting Incidents, Near Miss, Adverse Event, Accidents, Other irregular occurrence

We always hear 👍 from Quality Managers, External Auditors !!!

No more updating manual registers, System will automatically build (kPIs) Key Quality Performance Indicators

Reporting Non Conformances, Near Miss, Sentinel Event Other Incidents

A powerful Occurrence variance reporting (OVR) tool to manage adverse events and near misses, from recording to investigation and analysis of causes till closing the issue for ensuring patient and staff safety, quality of care and risk management.



Core Modules

HSE Dashboard	Accident Register
Schedule Activity Master	Accident Summary
HSE Schedule Master	Near Miss
Schedule Items	Risk Assessment, Verification & Review
Inspection	Risk Register
Inspection Register&Closing Inspection Findings	HSE Master Tracker
Drill Form	Aspect Identification
Drill Register & Closing Drill Finding	Aspect Evaluation
Tool Box Talk	PESTLE Analysis Form
Environmental Complaint	Interested Parties
ENCR (HSE NCR)	SWOT Analysis
Accident Incident Form	CATR
Accident Investigation & Closing	

