**UAT Execution & Report Submission**

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| Date | 18.11.2022 |
| Team Id | PNT2022TMID34709 |
| Project Name | Project Assistance For Seniors Who Are Self-Reliant |

**UAT Execution:-**

As a result, similar test resources can be used for numerous times in various test projects.

In this way, it can significantly decrease the cost and time into test management. This allows the team to extra productive.

**Execute and Monitor:-**

When you start off with a business-process-centric approach, it’s much easier to track processes throughout the test lifecycle.

Instead of relying on unmanageable and unreliable Excel sheets, leverage real time dashboards to help you track multiple test cycles at both the test and business process level.

You’ll be able to monitor defects and manage overdue tests with built-in notifications to proactively reassign tests or send reminders to relevant stakeholders.

**Execution: Build-in Collaboration Tools:-**

Globally dispersed key users are bound to have time-zone and communication issues that can make their whole testing experience even more unpleasant than it usually is.

The right defect management tool can sidestep these problems and reduce the time wasted on ineffective communication between testing and development teams, automatically alerting developers to during

testing and attaching the steps that produced them.



**Report & Submission:-**

Healthcare reports are a data-driven means of benchmarking the performance of specific processes or functions within a healthcare institution, with the primary aim of increasing efficiency, reducing errors, and optimizing metrics.

By utilizing interactive digital dashboards, it’s possible to leverage data to transform metrics into actionable insights to spot weaknesses, identify strengths, and predict events before they occur. This perfect storm of visual information ultimately makes institutions safer, more productive, and more intelligent.

As a branch of business intelligence in the healthcare industry, reporting collects from the following five primary areas within the sector:

• Insights into claims and operational costs

• Metrics associated with pharmaceutical and research and development • Clinical data gathered from continual care, electronic healthcare records (EHRs), and trials

• Important stats on patient behavior

• Predictive insights and data to create preventative strategies or initiatives to improve care and prescription processes in an ever-evolving landscape.

**The Benefits Of A Healthcare Report**

By tracking key healthcare data reporting insights and setting the right key performance indicators, your organization stands to benefit a great deal. Here are some notable examples and benefits of using business intelligence in healthcare:

**1. Improved management and decision making**

The first benefit, and arguably one of the most important ones, is improved facility management and decision-making process. Armed with powerful insights coming from not only patient-related areas but also operational and financial areas, hospital managers can make informed decisions to ensure better clinical performance and correspondingly better patient outcomes.

With the help of a modern report and the right BI tools, managers can reduce costs while still ensuring a high level of service, predict demand for services and supplies, and prepare in case any unforeseen situations come up. The results are improved efficiency across the board.

**2. Preventative management**

One of the most striking elements is the ability to harness the power of historical and current data to spot potentially fatal medical issues before they occur. This branch of predictive analytics in the care sector is pivotal to enhancing the quality of care and improving mortality rates.

To highlight the preventative purpose of a report in healthcare, 60% of healthcare leaders confirm their organization has adopted predictive analytics in recent times, and more will follow in the coming years. This is a testament to the essential role of predictive analytics in the sector.

**3. Disease monitoring**

Elaborating on our previous point, the predictive analytics and insights found in reports related to health can also help in placing surveillance on potentially large scale disease outbreaks, again by using a mix of past and present metrics or insights to ensure that the correct course of action or preventative measures are taken to control or contain the situation.

**4. Cutting down unnecessary costs**

As mentioned, healthcare reports can also make operations far more economically efficient. By collecting and analyzing operational metrics associated with your organization's daily expenditure in all primary areas from catering right through to patient medicine, data analysts can help health institutions streamline their budgeting processes and make alterations or substitutions based on safety, ethics, and trust.

**5. Diagnostic and therapeutic techniques**

Earlier, we touched on a severe lack of accessible or timely data, as well as an alarming rate of administrative errors. Hospital analytics give organizations the power to amalgamate clinical, financial, and operational data that determines the efficiency of their various processes, as well as the state of their patients, and the

productivity of their programs. By gaining access to these insights, an institution can gauge which processes aren't generating desired outcomes, significantly improve wellness programs, and ultimately, reduce readmissions numbers.

Health specialist Kaiser Permanente, for example, leveraged healthcare reporting to assess, survey, and analyze patients that were at the biggest risk of a potential suicide attempt, discovering that the top 1% of individuals flagged were 200 times more likely to take their own life. This information proved invaluable in offering tailored therapy while taking all-important measures to reduce suicide rates.

Speaking on the subject, Gregory E. Simon, MD, MPH, a senior investigator at Kaiser Permanente, said:

*“We demonstrated that we can use electronic health record data in combination with other tools to accurately identify people at high risk for suicide attempt or suicide death.”*

**6. Patient wellbeing**

Healthcare report data can assist hospitals in offering information on an individual patient basis. By doing so, an institution can give individuals tailored advice on how they can maintain a healthy lifestyle based on their medical data and biometric vitals. Not only is this priceless to providing superior levels of aftercare, but again, it's also a giant leap in helping to reduce readmission rates.

Dynamic, real-time data can also provide alerts if someone is under your care and at risk of a potentially harmful or fatal event. Although this falls under the remit of predictive analytics, it’s worth mentioning here, as managing a person's health with consistency is essential to their wellbeing. Once they leave your institution, you can use this wealth of data-driven insight to provide a level of aftercare that offers the very best personal, physical, and mental wellbeing.

**7. Practitioner performance**

A report can shed unbiased light on how your practitioners and staff are performing – an essential point on how management reporting can help improve the operation of the hospital.

With a healthcare industry report, it’s possible to accurately evaluate the performance, efficiency, and effectiveness of staff at the point of delivery. With sustainable performance evaluations, in addition, to reporting metrics related to patient wellness and satisfaction, you can leverage a performance dashboard and data analytics to provide ongoing feedback on your practitioners, offering training and support where necessary.

Ultimately, this will improve satisfaction levels, reduce unwanted errors, and could even save lives.

**8. Staffing strategy**

Expanding on our previous point, in addition to evaluating practitioner performance with transparency, online data analysis can also help to identify any internal bottlenecks or inefficiencies that are proving costly to the institution while hindering patient care.

A valued and well-organized workforce is more than likely to perform consistently well while reaching or even exceeding its targets.

By setting clear-cut KPI benchmarks and monitoring trends, you will be able to see where you might need to redistribute or restructure departments and optimize your complete HR analytics strategy. This, in turn, will enhance the success of your institution.

**9. Enhanced communication and operational efficiency**

Last but not least, another great benefit is enhanced communication and operational efficiency. More than any other organization, a care facility employs many people who cover different functions. From attendings, residents, interns, nurses, physical therapists, to rapid response teams and more, all of them need to stay connected to ensure the ultimate goal is achieved: excellent patient care.

A modern healthcare report can help keep everyone on the same page regarding the performance of every relevant area. For instance, if a case needs the involvement of several specialists, all of them can access the data from one single location and get the information they need within seconds. This will not only improve internal communication but will also ensure operational efficiency in time.

