

Leverage Power BI for predicting risks and complications in any medical procedure

Introduction

How do you feel when a patient looks straight into your eyes and looks out for assurance of the procedure they are supposed to undergo, but you fall short of answers due to the difficulty in predicting the risks?

Every patient wants to understand the possibility of complications in any medical procedure. With better insights, patients get a detailed overview of the potential problems and can make a more informed decision about the medical process.

Similarly, as a clinician, you will rely on insights to mitigate risks in a procedure and alert yourself to potential issues with the right level of care against the risk factor.

Benefits

Leveraging Power BI will give you:

- Optimized clinical decision-making capabilities
- **✓** Improved care experiences
- Provide timely critical care responses
- Access and analyze patient data in real-time, on-the-go.
- **Effective health team collaboration**
- Secured sensitive data through access control and governance policies and adhered to HIPAA.

Challenges

- Merge data from several systems to a single platform.
- 360-degree view of each patient.
- Lack of real-time data visualization.

Solution

Enters Power BI, a tool that empowers clinicians and patients with in-depth analysis, insights, dash-boards, and reports to get a comprehensive picture for making accurate predictions and decisions.

With Power BI, you can:

- Get a detailed visualization of pertinent reports, assessments, and pivotal information, and associated trends to avoid risks.
- Get insights on the frequency of procedures and surgeries, success rates, the number of patients admitted and treated every month, etc.,
- Check out the dashboard based on the disease and see the statistics, including mortality rates.

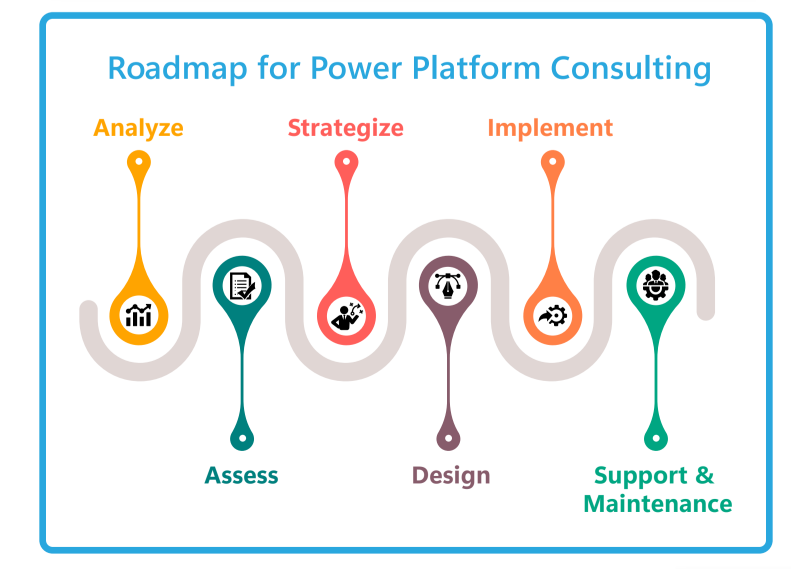
Contact Us

To learn more about how we leverage the power of Power BI to transform healthcare and offer highly engaging patient experiences and better outcomes, contact us.











Accolades