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CUSTOMIZED ELECTRONIC HEALTH RECORD MANAGEMENT SYSTEM

Intelligence is not one-size-fits-all and there are many distinct types of intelligence needed to make informed decisions. Every organization, even those that have multiple facilities, vary in their internal workflow, employee skill sets, customer base, user base, internal work culture, geopolitical impact, management style to name a few. These differentiations affect the outcome of businesses. Health industry is no different.

Our team of expertise do a thorough analysis of not only the physical journey (workflow) of each user type (where user type implies health care providers, administrators, management, finance, accounts payable, patients, IT support team, etc.) in their existing EHR management system but also the user journeys* to determine what each user type likes about the current system, what they dislike or rather must need change, their wish list and the gaps in the workflow to help make the system much more efficient and, identify matrices and information that are critical to each business segment that should be readily accessible to authorized individuals.

Our customization provides the required transparencies to healthcare staff so they can make informed decisions in near real time.

In summary, our customized intelligent EHR management solutions using proven cutting-edge technologies give users great user experiences. Listed below are some of the features that are part of our EHR management solutions.

***User journey deals with the emotions, the pain points, and the motivations of the user.**

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01

Digitization of patient records: EHRs can help healthcare businesses in India to digitize patient records, which can improve data accuracy, reduce errors, and enable quick access to patient information.

03

Increased efficiency: EHRs can automate administrative tasks such as appointment scheduling, prescription generation, and billing, which can increase productivity and efficiency.

05

Enhanced patient safety: EHRs can help healthcare providers in India to identify potential drug interactions, allergies, and other risks to patient safety, which can improve patient outcomes.

07

Cost savings: EHRs can reduce the cost of paper-based record keeping, and minimize duplication of tests and procedures, which can result in significant cost savings for healthcare businesses in India.

09

Regulatory compliance: EHRs can help healthcare businesses in India to comply with regulatory requirements such as the Personal Data Protection Bill and Health Information Privacy laws, by ensuring that patient information is stored securely and accessed only by authorized individuals.

02

Better diagnosis and treatment: EHRs can provide healthcare providers with comprehensive patient data, which can help them make more informed decisions about diagnosis and treatment.

04

Improved patient engagement: EHRs can provide patients with online portals to access their health information, request appointments, and communicate with healthcare providers, which can improve patient engagement and satisfaction.

06

Improved collaboration: EHRs can enable healthcare providers in India to collaborate more effectively by providing a centralized platform for sharing patient information between different departments and healthcare providers.

08

Better patient outcomes: EHRs can provide healthcare providers with real-time access to patient data, which can enable them to identify and address health issues more quickly, resulting in better patient outcomes.

10

Improved data analytics: EHRs can provide healthcare businesses in India with valuable insights into patient health trends and outcomes, which can be used to improve patient care and drive business decisions.