# Why choose MyRx prescription writer as a digital Campaign

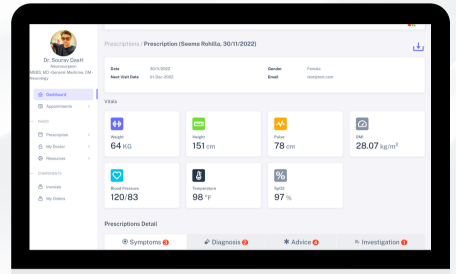
- 1. Increased Product Visibility
- 2. Targeted Marketing
- 3. Enhanced Information Sharing
- 4. Convenience for Doctors
- 5. Real-time Updates
- 6. Data Analytics
- 7. Educational Resources
- 8. Feedback Mechanisms
- 9. Cost Savings
- 10. Competitive Advantage
- 11. Measurable ROI
- 12. Improved Patient Outcomes

#### Scan the QR code for a quick demo of MyRx Prescription Writer









## The **Simplest** and **Fastest Prescription Management** Application

www.myrx.in

contact@myrx.in

#### Features - MyRx Prescription Writer

- 1. Patient Profiles: Create and manage patient profiles with essential information, medical history, and contact details.
- 2. Drug Database: An extensive database of 4 Lacs+ medications, including generic and brand names, dosages, forms, and administration instructions.
- 3. Drug Interaction Checker: Real-time checking for potential drug interactions when multiple medications are prescribed.
- 4. Template Library: Pre-defined prescription templates for common medical conditions, saving time for healthcare providers.
- 5. Electronic Signature: Secure electronic signatures for prescriptions to ensure authenticity.
- 6. Remote Prescription Capability: The ability to write and send prescriptions remotely, suitable for telemedicine consultations.
- 7. Electronic Prescription Submission: Directly send electronic prescriptions to pharmacies for quick and error-free medication dispensina.
- 8. Prescription History: Maintain a comprehensive record of all prescribed medications for each patient.
- 9. Medication Reminders: Set up medication reminders for patients to improve adherence.
- 10. Patient Education: Provide patients with information about prescribed medications, potential side effects, and usage instructions.
- 11. Integration with EMR/EHR
- 12. Security and Privacy
- 13. Analytics and Reporting
- 14. Emergency Information: Store critical patient information and emergency contact details for use in urgent situations.
- 15. **Customization**: Allow healthcare providers to customize the application's settings and preferences to suit their workflow.
- 16. Multi-Platform Support
- 17. Updates and Maintenance
- 18. Patient Feedback
- 19. Backup and Recovery
- 20. Data Export
- 21. Language and Localization

### NMC and GOI has mandated E-Prescription and EMR for all Doctors by **3rd August 2026**

#### 13. Responsibility of RMP regarding the Medical Records:

- A. Every self-employed RMP shall maintain medical records of patients (inpatients) for 3 years from the date of the last contact with the patient for treatment, in a standard proforma laid down by the NMC. (Guideline) (L2)
- B. If any request is made for medical records to RMP responsible for patient records in a hospital or healthcare institution either by the patient / authorized attendant or legal authority involved, the same may be duly acknowledged and documents shall be supplied within 5 working days. (L2)
- C. In case of medical emergencies, efforts should be made to make the medical records available at the earliest. (L2)
- D. Efforts shall be made to computerize patient's medical records for quick retrieval and security. Within 3 years from the date of publication of these Regulations, the RMP shall ensure fully digitized records, abiding by the provisions of the IT Act, data protection and privacy laws, or any other applicable laws, rules, and regulations notified from time to time for protecting the privacy of the patient. (L1, L2)

4500+

3 Lacs+

3.2 Hrs

**Active Doctors** 

Prescription

**Average Daily** Engagement

7+Years

of Expertise

34 Sec 4.1 Lacs+

Average Prescription Writing Time Listed Medicine with detail informations