Clinic Management System - ClinicEdge for CureNow Wellness Pvt. Ltd.

Location:	India
Industry:	Medical
Products:	SuiteApp ClinicEdge
Benefits	Complete Clinic Management Solution on Oracle NetSuite Platform



About Company

CureNow Wellness is one of the start-up chain of Physiotherapy Clinics in India offering effective and affordable physiotherapy treatment provoding a range of services like Orthopedic Physiotherapy / Musculoskeletal Physiotherapy, Knee Rehabilitation, Shoulder Care, Spine Care, Neurology Physiotherapy, NeuroMuscular Physiotherapy, Cardio-respiratory Physiotherapy, Sport Injury Rehabilitation, Postural and Ergonomics Consultation, Nutrition and Diet counselling etc.

Business Challenges

• The company required a secure easy to use and scalable solution for patient record management, billing, and appointment booking system.

Solutions Offered

Inspirria ClinicEdge module on Oracle NetSuite offers Robust & Powerful Clinic Management System. ClinicEdge is a comprehensive clinic management platform for improving the clinic administration and for empowering the healthcare professionals.

Benefits

- Real time information for patients like appointment schedule, history and payment status.
- Customized role based dashboard for Clinic staff and doctors to access reports and schedules.
- Robust and most secure platform for your critical business data and patient records.
- Integration with the Company website to bring in enquiries directly into CRM and convert to opportunities.

About Inspirria Cloudtech

Inspirria Cloudtech management brings together its 10+ years of experience in cloud execution and proven capabilities in strategy building, implementation and consulting for enabling successful cloud implementations across the globe. Inspirria Cloudtech has a range of Built for NetSuite SuiteApps offering comprehensive automated solutions to wide-ranging clients. We leverage proven methodologies and the expertise of our team members to implement Oracle NetSuite ERP, driving superior outcomes.