Today, healthcare organizations are striving to deliver targeted, cost effective, personalized care management services that promise improved health outcomes, reduced costs, and meet consumer service and engagement expectations. The Health Research Institute projects 2018 medical costs to be around 6.5% as compared to 6.0% in 2017. There is a need for cutting-edge technology in care management that is cost-effective, smart, integrated and patient-centric.

**Challenges in Care Management**

- Insufficient performance measurement & risk stratification
- Poor quality data & lack of data integration
- Low visibility and transparency for care program evaluation
- Manual operational processes
- Lack of patient engagement and care coordination
- Restricted information flow due to payer mistrust
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**CARE Framework – Building a Modern Care Management Portfolio**

Nitor’s CARE framework helps healthcare ISVs build modern Care Management solutions using advanced technologies like machine learning and AI. The framework provides deep insights, collaborates payer-provider data and improves patient care significantly.

**Risk Stratification**

Machine learning approach leveraging DRG and other parameters to stratify patients into risk zones

**Care Plan Management and Tracking**

Machine learning and AI algorithms for best suited patient care plan with success rate helping physicians to assign best care plan

**Care Gap Assessment**

Intelligent tracking of the assigned care plan with help of a wearable device and patient generated health data

**Our Value Proposition**

- Automate workflows with role-based access through an intuitive user interface
- Effectively engage and organize daily patient tasks and interventions
- Devise a 360 degree care plan for severe conditions
- Communicate easily with care team members and get critical patient notifications
- Experience surge in care plan adherence of patients by upto 40%
- Collate EHR data to get real-time insights on patient vitals
- Reduce cost of care by at least 20%
- Accelerate time to market by upto 35%