# HEAD TO HEAD: HOME CARE SOFTWARE SOLUTIONS

As a first choice end-to-end home healthcare software platform, AlayaCare not only provides innovative product lines to help improve outcomes, but also pushes the boundaries to change the future of the industry. Individually compare AlayaCare to your legacy software solution and see for yourself how AlayaCare offers more key features and functionality to increase clinical and operational efficiencies and improve patient outcomes.



BETTER TECHNOLOGY, BETTER OUTCOMES. www.alayacare.com



The most unique software platform for home health on the market.

## **Improved Experiences For:**

### **Executive** Leadership

Executive Leadership sees one comprehensive view of the business where actionable insights are extracted to improve efficiencies, report population health metrics, and most importantly leverage data to improve client outcomes.

### **Remote Patient Monitoring**



### **Care Worker Mobile App**



### **Clinical Documentation**



### **Back Office Suite**



### Administrators

Administrators benefit from ONE end-to-end system that combines back office, EHR, field staff information (time sheets, premiums, reconciled schedules), mobility and family portal, that streamlines accounting and performance management.

### **Schedulers & Coordinators**

Schedulers enjoy flexibility, efficiency and access to relevant data such as continuity, availability, proximity, and skill/training matching, while scheduling care in multiple environments such as community, facility and clinics.

### **Field Staff**

Fieldstaff immediately recognize a mobile experience that was developed from their point of view. Staff gain access to schedules, vacant visit alerts, and pertinent client information. They can also document medical and non-medical information in a real-time, two-way connected system.



As a leading provider of an end-to-end home care software platform, AlayaCare provides innovative technologies such as a Patient App, Telehealth Dashboard, Family Portal, RPM software, and Machine Learning algorithm-based clinical support tools, which allow for better coordination and quality of care across the healthcare continuum.