

A web-based application that promotes patient-centric approach, fulfills concept of consolidated care and improves staff efficiency and patient well-being.

Patient Profiling analyzes all available member health information to help assign patients to the most appropriate health care model, considering their condition and lifestyle. Available care models include self-management and provider-enabled management.

Disease Group Management offers a number of specialized treatment programs for people with chronic illnesses. These programs are designed to help patients function at the highest level possible and remain in control of their health.

Complex Care Management helps to assign and execute personalized care plans for high-risk patients with serious medical conditions and/or life hardships.

Coordination of Care allows for the effective handling of patients across clinicians and providers. Interdisciplinary team helps ensure that patients' needs and preferences for care are understood and shared between providers, patients, and families. Patient education and care tutorials are used to provide a better understanding of medical conditions and patients' staying with the program.

q.Care helps physicians to anticipate the health care needs of their patients and provide the appropriate preventive care. Through member profiling and disease stratification, q.Care helps to effectively allocate available resources, formulate and execute individualized care plans and successfully manage high risk members.

The screenshot displays the 'Complex Case Management' interface. The top navigation bar includes 'Home', 'Complex Case Mgmt', 'Disease Mgmt', 'Self Mgmt', 'Reports', 'References', and 'HDS'. The main section is titled 'Complex Case Management Complexity Profiling (Member Assessment)'. It contains several form fields for patient information: Last Name (Smith), First Name (Mary), Age (48), Sex (F), PCP (Linda Social, M.D.), Insurance (Health Net), and SNP Type. There are also radio buttons for Residence (SNF, B&C, Assisted Living, Private Home) and Age groups (<65, 65-85, >85). A dropdown menu shows 'Number of Critical Events (Hospitalizations / ER visits) in last Six (6) months' set to 0.

Below the forms is a 'Major Organ Systems Dysfunction' section with a 'Total Organs Failing' dropdown set to 0. A list of organ systems (Cardiac, Pulmonary, Renal, Neuro / Psych, Heme / Onc) is provided for selection.

The 'Pharmacologic Profile' section shows 'Total Number of Meds' set to <4.

On the right, a 'Patient Complexity Profile Report & Trend - Member List' table is displayed. It includes a 'Categories' section with radio buttons for 'All', 'Critical Events', 'Major Organ System Dysfunction', 'Pharmacologic Profile', 'Functional Status', 'Social Support/ Caregiver Network', 'Compliance Level', and 'Code Status/ Advance Directive'. The table has columns for Member ID, Name, Age, and Evaluation Scores 1st through 5th.

Member ID	Name	Age	Evaluation Score 1st	Evaluation Score 2nd	Evaluation Score 3rd	Evaluation Score 4th	Evaluation Score 5th
388388388388	Reyes, Alvaro	68	14	0	0	0	0
533533333333	Portillo, Maria	70	13	13	13	13	0
229229229229	Otto, Gary	71	17	0	0	0	0
144144144144	Cameron, Bernice	78	13	13	14	0	0
999999999999	Snodgrass, Daryl	77	14	0	0	0	0
588588588588	Mitroff, John	86	11	0	0	0	0
655656565655	Oliver, Leroy	81	14	13	0	0	0
499499499499	Wheeler, Diana	79	17	18	0	0	0
788788788788	Reddish, James	72	11	0	0	0	0
200200200200	Claypole, Frank	72	16	0	0	0	0

- ƒ improves the quality and efficiency of care
- ƒ automates patient profiling and disease stratification
- ƒ helps to assign and execute personalized care plans
- ƒ promotes communication between multiple providers and patients
- ƒ supports interdisciplinary care teams and patient education

We understand that every organization is unique. That is why q.Care offers customizable care management programs that most efficiently utilize your available resources. In addition, the financial risk associated with serious illnesses is being managed without compromising patient satisfaction.

HEALTHCARE DATA SOLUTIONS ("HDS") is a healthcare software solution developer focused on addressing medical providers' and health plans' needs to manage the quality of care and related health care financing as well as administration.

