

Remote Monitoring, Digital Tools, and Implants

The review team need to understand how remote monitoring capabilities support patients to manage their health personal health goals, and wellness.

ID	Stage	Y	N	Compliance Statement
145	5			<p>Patients can access their health records across care programs Patients are able to access their health records across multiple care programs or provider teams.</p>
146	6			<p>Care pathway/therapy adherence is reported by patients online Patients can submit self-reported outcomes data and are able to update their personal health status data online (e.g., medication compliance, self-risk assessment, upload medically relevant images), and report progress with care pathways or therapies (e.g., patients can document that they performed the prescribed or recommended action).</p>
147	6			<p>Insight from patient-specific data inform patient/caregiver decision Patient-specific data collected from wearables, implants, or other digital devices is collected and transformed into knowledge and insights to inform patient and care giver decisions and management of their health and wellness.</p>
148	7			<p>Real-time access to data flows to inform progress on health goals Using digital apps and online portal patients have real time access to data flows to inform progress towards health goals, offer detailed documentation of care pathway/plan, products used in care (e.g., implants, drugs) to inform decisions to manage their health and wellness.</p>
149	7			<p>Prior to DC care plans are reviewed w/ patients considering SDOH Prior to patient discharge personalized, structured, and documented care plans are reviewed with the patient and/or associated on-going care facilitators (family members, guardian, or discharged-to care provider) that define personal health goals defined by individual patients in coordination with their care team, informed by their needs, values, and unique life circumstances taking into consideration social determinants of health (SDOH).</p>