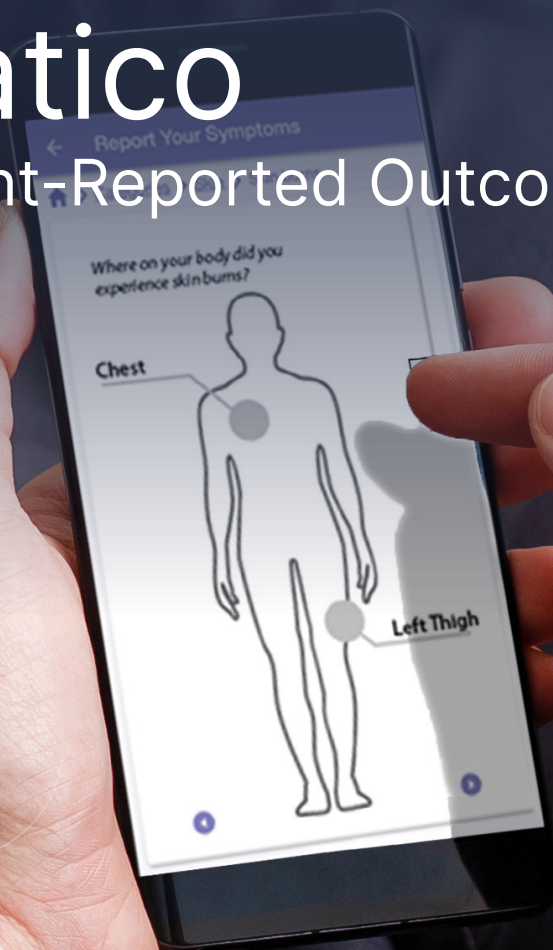




nxtHEALTH
SYMPATICO

Sympatico

Mobile Patient-Reported Outcomes

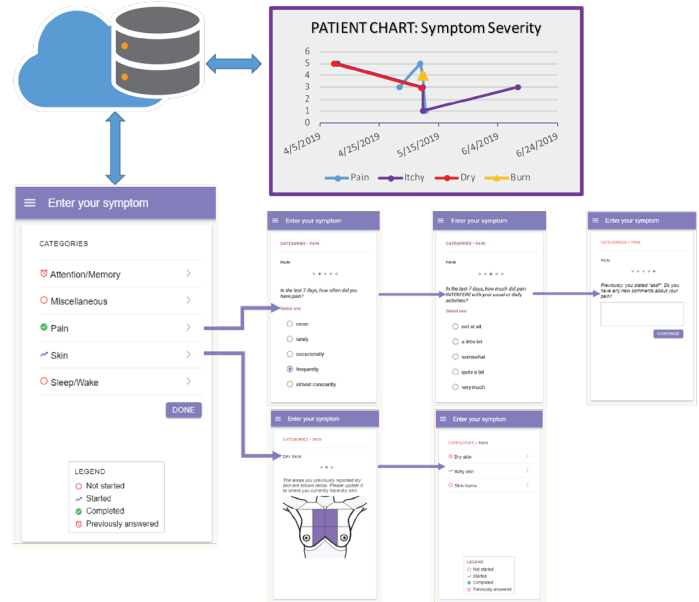




bluehalo.com | sales@bluehalo.com

Structured Adaptive Questionnaire

BlueHalo's Sympatico is a mobile patient-reported outcomes system with an intuitive user interface to administer Patient-Reported Outcome Common Terminology Criteria for Adverse Event (PRO-CTCAE) questions personalized to the patient's cancer and body radiation site. Patients can report symptoms and changes in symptoms as they occur. Clinicians have access to patient data via BlueHalo's secure nxtHealth™ Connected Health Platform, with the ability to integrate into electronic health record (EHR) systems.



Sympatico Impact Proposition

- Easy-to-find symptoms
- Easy-to-find reports
- Structured, not linear
- Reduction in time to complete survey
- Extensible to other question sets

Sympatico Features

Customization Sympatico utilizes a user-friendly structured and personalized interface that makes it easy for patients to find relevant symptoms.

Usability: Sympatico is easy to use and accessible to a wide range of patients across age, sex, education level, race, cancer type, and treatment type.

Severity Alerts: nxtHealth severity alerts allow clinicians to monitor changes in patient symptoms as they occur.

Symptom History: Patients and clinicians can easily track symptom changes using symptom history records.

bluehalo.com | sales@bluehalo.com

Remote Patient Monitoring

- Encrypted patient data
- Patient reports and severity alerts
- HIPAA-compliant server and portal (nxtHealth)

Extensible Adverse Events

- PRO-CTCAE symptoms and attributes
- Easily extensible to other treatments such as chemotherapy

Better Patient Experience

- Intuitive user interface
- Personalized to body treatment location
- Engaging and relevant to the patient
- Enables reporting of high-quality symptom data and progress