

navify Clinical Hub

Modular health IT system and disease management solution providing centralized patient data, collaborative workflows, and clinical decision support for multidisciplinary care teams.

<https://example.com/1762583716456>

Overview

navify Clinical Hub is a modular, cloud-based health IT system and next-generation disease management solution developed by Roche, part of the broader navify digital solutions portfolio. It is designed to support collaborative care teams, particularly in complex disease areas like oncology, by optimizing clinical workflows and enhancing decision-making. The system functions as a clinical decision support (CDS) tool, not a primary diagnostic tool.

The core value proposition is the aggregation, visualization, and organization of fragmented patient data from various health systems and public sources into a single, intuitive, longitudinal view of the patient's care journey.

Key Features and Capabilities:

Centralized Data Access and Visualization: Provides quick, easy access to comprehensive patient data, including integrated genomic profiling results, and a longitudinal view of the patient's history.

Multidisciplinary Team (MDT) Workflows: Elevates collaboration and streamlines tumor board operations with tailored workflows for meeting coordination, presentation, documentation, and next-step follow-up.

Clinical Decision Support (CDS): Offers actionable insights for evidence-based care, including real-time access to integrated clinical guidelines (e.g., NCCN guidelines).

Clinical Trial Matching: Streamlines the trial search process using patient-specific data, instantly searching through over 21 trial registries.

Publication Search: Supports treatment decisions with the latest medical and scientific literature, searching through over 858,000 publications.

Analytics and Custom Reporting: Optimizes operations with analytics and customizable report templates to track key metrics for institutional quality programs and accreditation reporting.

Integration: Can function as a standalone solution or integrate seamlessly into existing hospital infrastructures, including EMR/LIS systems and medical imaging (via partnership with GE Healthcare).

Target Users and Use Cases:

Oncology and Complex Disease Management
Multidisciplinary Care Teams (MDTs) and Tumor Boards
Precision Medicine Programs
Hospital and Health System IT
Accreditation and Registry Reporting

Key Features

- Centralized Patient Data Aggregation
- Longitudinal Data Visualization
- Multidisciplinary Team (MDT) Workflows
- Clinical Decision Support (CDS)
- Clinical Trial Matching (21+ registries)
- Publication Search (858,000+ publications)
- Analytics and Custom Reporting
- Integration with EMR/LIS and Imaging

Pricing

Model: enterprise

Pricing is not publicly disclosed and is based on an enterprise licensing model for hospitals and health systems.

Target Company Size: enterprise

Integrations

GE Healthcare (Imaging), EMR/LIS Systems, Fortinet (Cybersecurity), AWS, ClearDATA

Compliance & Certifications

HIPAA, GDPR, ISO 27001, ISO 27017, ISO 27018

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