

HOSPITAL & CLINICAL SOLUTIONS

VITAL PATIENT INFORMATION AT YOUR FINGERTIPS

ClinicalAide

GET A UNIFIED VIEW OF CRITICAL HEALTH DATA, ANYTIME, ANYWHERE

Professionals within acute hospitals rely on up-to-date patient information to make informed decisions. They are challenged with spending less time on record keeping and more time on taking care of patients whilst supporting national standards.

ClinicalAide has been designed with clinicians to support the clinical demand by providing a mobile app solution that provides real-time clinical information at the point of care or “on the go” with a simple, easy to use interface to support faster decision-making and intervention for most common clinical roles and pathways.

ClinicalAide works across multiple platforms, using configured patient lists, immediate access to each patient clinical summary and details. It supports key decision-making with simple access to clinical information over time via charts, tabular and graphical trends, reducing the time navigating through extensive patient data, providing more time to focus on providing high-quality care and improving patient outcomes.

Our solution meets healthcare organisation needs, by supporting simple processes, supporting clinical governance, reducing clinical risk, facilitating 24/7 monitoring of the patients' condition, and streamlining communication between clinical staff and systems, reducing clinical risk and paper transmission between staff and locations.



ACCESS

Access your patients quickly to streamline your ward rounds



VIEW

Patient summary and detail views



MONITOR

Track progress of patients with tabular trends



ENGAGE

Visual data of patients at the bedside



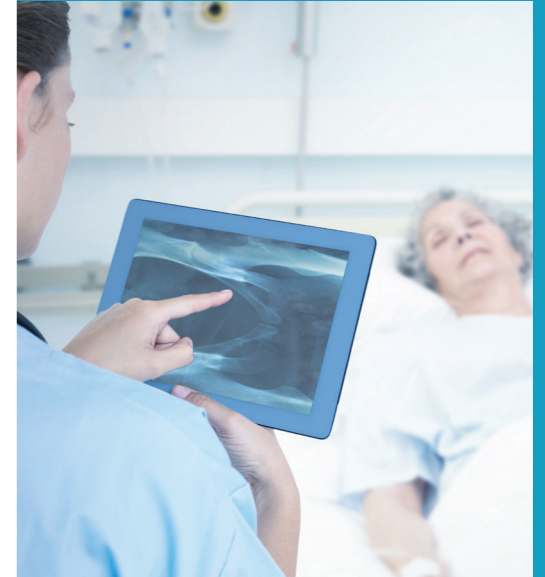
DOCUMENT

Document the outcome of your ward round and review



HANDOVER

Transfer patients to your colleagues with unified documentation



REAL-TIME CLINICAL INFORMATION AT THE POINT OF CARE

Dedalus ClinicalAide has a wide range of features that help clinicians deliver improved care.

Preferences: User/role defined general, care provider, speciality, ward, observation and documentation preferences.

Multi list views: User/role defined care provider, ward, speciality, planned admissions, notifications lists.

Summary and detail views: View patient summary and details views for allergies, alerts, advance directives, problems, procedures, consent, observations, results, medication, encounters, documents, worklist overview.

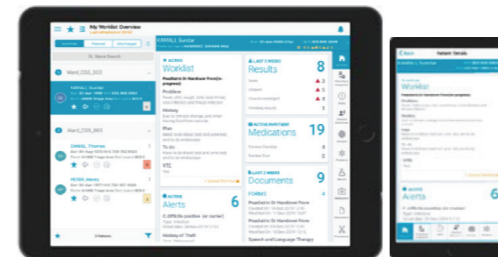
Work list overview: User/role defined work list of patients added from any list. Add and manage trust defined standard questionnaires to view across all patients, to support handover.

Notifications: Preview and manage notifications for new admissions, planned and discharged patients to aid clinical patient flow.

Third party solutions: Platform dependent, seamless access to other third-party systems from within a single user interface without the need to log in again.

Document outcomes: Add and create questionnaires to support the ward round, or handover process. Mark results as seen and acknowledge results.

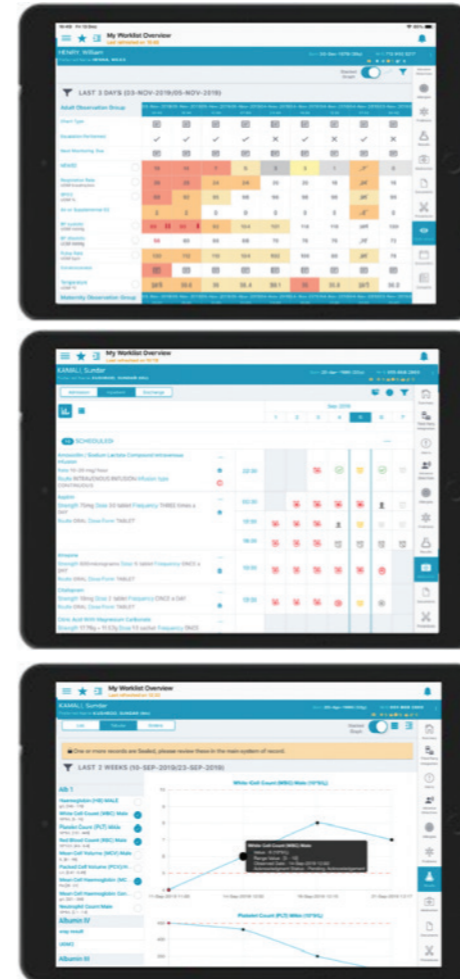
Chart, tabular and graphical views: View medication (list and chart views) and results and observations (tabular & graphical views) to monitor patients over time.



SEAMLESS ACCESS TO PATIENT INFORMATION ANYWHERE, ANYTIME

ClinicalAide supports clinical decision-making and efficiencies, saves time and money, and ultimately leads to improved patient care.

- Provides a single, unified view of patient clinical data on a tablet or on a handheld device, like having the “patients in your pocket”.
- Clinically accepted and enables increased mobility of clinicians.
- Improves patient safety by providing timely, accurate information at the point of care.
- Enhances clinical decision support.



WHY CHOOSE CLINICALAIDE?

ClinicalAide is part of our intuitive suite of patient management and clinical applications. It provides inpatient real-time clinical information at the point of care in a single and consistent mobile interface supporting faster decision-making and intervention for most common clinical roles and pathways.

ClinicalAide allows clinicians to monitor their patients using platform independent (IOS, Android and Windows 10) Tablets or (IOS, Android) mobile phones with a simple, self-learning, responsive intuitive user interface. This means less time searching for patient information and more time focusing on what matters: patient care.

KEY BENEFITS

Reduced costs, better outcomes: ClinicalAide is designed for healthcare providers who want to reduce operational costs and provide their patients with higher-quality care and better outcomes. This is accomplished by mobilising their core asset, the clinical staff, which enables increased productivity and efficiencies.

Increased efficiency: ClinicalAide helps increase efficiency with instant access to patient data during ward rounds and providing cohesive documentation across clinicians to facilitate handover. This speeds decision-making and potentially reduces the number of days required in a hospital bed, as no more time is wasted searching for missing patient records.

Better patient management: The many resources available through ClinicalAide make it an effective tool for managing patient information. Examples of fully integrated information sources include lab results, observations, patient health history and medications taken.

Better patient engagement: ClinicalAide facilitates patient engagement as the clinician has more time at the bedside due to the wealth of clinical data at their fingertips which also helps patients to understand their treatment better when doctors can visually explain progress and results at the point of care.



ClinicalAide

Patient monitoring: ClinicalAide helps healthcare professionals closely monitor patient progress. This includes tracking pathology results, monitoring patient deterioration with observations recorded on NurseAide displayed in ClinicalAide, monitoring prescribed medications and viewing detailed health records.

Remote monitoring: ClinicalAide supports remote monitoring of patients, as clinicians can see critical real-time information in the hospital from anywhere at any time providing them with the ability to make more holistically informed decisions when any escalations of care are received.

Clinical acceptance: ClinicalAide has been designed by a clinician with clinicians and is widely accepted and promoted within the acute hospital setting.

Patient safety and governance: ClinicalAide enables clinicians to view live clinical data to make active clinically safe decisions on the go, clinicians are warned where any data is restricted.

Simple processes: ClinicalAide provides a unified, holistic view of patient information supporting simple clinical process such as ward rounds, and handover used to plan and document the treatment.

Streamlined and secure information: ClinicalAide uses a standards-based API layer to connect administrative and clinical systems. Instead of accessing multiple systems, clinicians get just what they need through a single, intuitive mobile interface. To protect patient information, no data is stored in the device memory, and user access is controlled via OpenID authentication.

Reduced learning: ClinicalAide has a simple intuitive user interface providing quick deployment and clinical acceptance.

Platform Independent responsive design:

ClinicalAide supports clinicians with whichever device they need to use, tablet for viewing wider information or handheld to provide “patient data in your pocket”.

Optimal interoperability: Dedalus healthcare offerings, including ClinicalAide, are architected using Fast Healthcare Interoperability Resources (FHIR) APIs, the current industry standard for integrating healthcare applications.

Scalability: ClinicalAide supports the latest technology and the roadmap supports the scalability to integrate to multiple system of records via Open Health Connect.





Dedalus

www.dedalus.com

About Dedalus

Dedalus is the leading healthcare and diagnostic software provider in Europe and one of the largest in the world. With its innovative framework of comprehensive and process-oriented solutions, Dedalus enables a revolutionary digital transformation of country-wide Healthcare Systems fully supporting the patient digital journey. Dedalus serves more than 6,100 private and public hospitals across 40 countries, through more than 5,500 highly specialized resources, of which 2000 are dedicated to R&D activities. We aim to help caregivers and healthcare professionals to deliver better care to the communities they serve and for this reason we are very proud of doing a special job, working with healthcare organisations to improve healthcare outcomes for patients.

Life flows through our software.

For more information, visit www.dedalus.com