



novari

Centralized Regional Surgical Wait List Management HUB™

Surgical Coordination, Wait List Management, Analytics, and Interactive Mapping at the District, Regional, State or National Scale

The Novari Centralised Surgical Wait List Management HUB™ consolidates real time surgical wait list information from hospitals across a region enabling improved coordination and transparency of surgical services. Using wait list management data, analytics and interactive mapping, this innovative software supports ministries of health, regional health executives, hospital leadership, surgical service managers, chiefs of surgery, and individual surgeons to better manage and coordinate surgical services.



Features

Consolidated Regional Data

The system consumes real time data from hospitals using the Novari ATC™ surgical wait list management and eBooking solution, as well as the EPIC hospital information system (HISs/EHR) to present users with a consolidated regional view of patients queuing for surgery and other procedures.

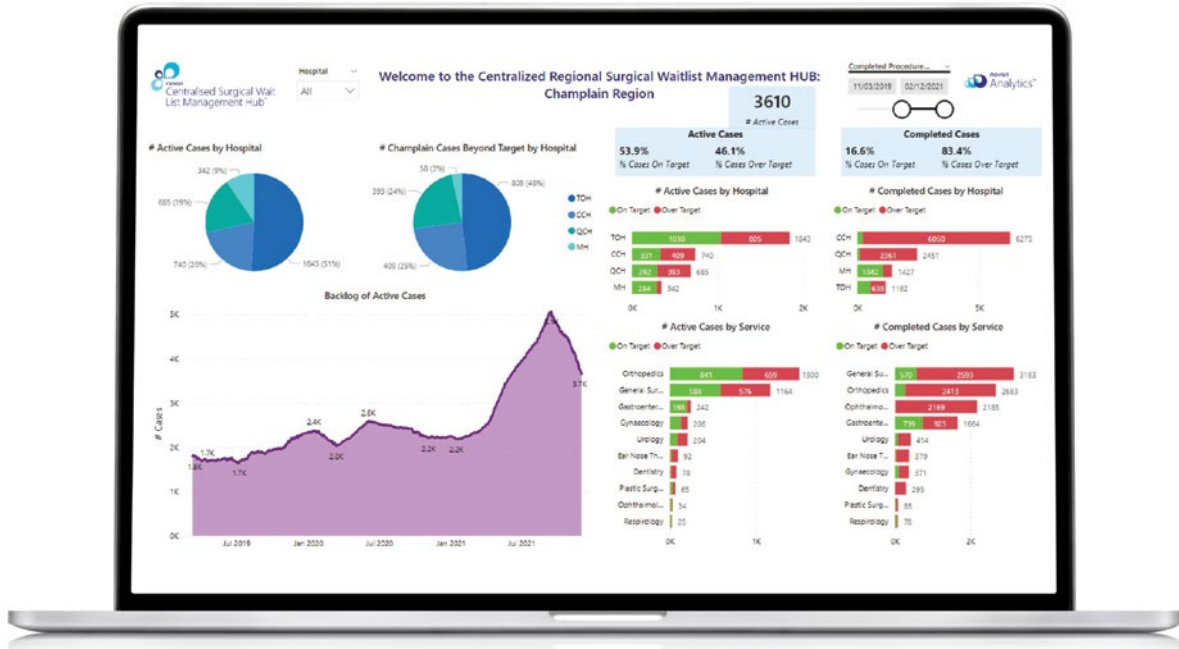
Co-ordinated Wait List Management

The system's real time wait list data can be used to identify long waiting and other patients across the region and enable coordination of surgical services to achieve shorter wait times and improve operating theatre efficiency. The system was designed to enable regions to collaborate and coordinate their efforts and resources.

Reducing Surgical Backlogs

With a real time view of every patient waiting for surgery across a region, wait time variations for any type of procedure across hospital sites and individual surgeons can be easily identified. Once identified, the system can help facilitate the coordination necessary to transfer eligible cases to where capacity is available in an effort to maximize throughput.





Regional Surgical Analytics

The system uses modern graphical analytics to allow users to visualise health system surgical data for both waiting and completed cases. The information can be filtered by date, hospitals, surgical services (e.g., orthopedics, general surgery, oncology, etc.), diagnosis, procedure, wait time, priority, and cancer, etc..

Regional Interactive Mapping

The system's interactive mapping features display regional surgical wait list information. Mapping this information allows for an immediate visual comparison of surgical volumes and wait times by geography, data range, surgical service, etc.