



CareLink™ & N-Sight™

Mobile Nurse Station

CareLink™ Nurse Workstations coupled with N-Sight™ provide an intuitive, flexible platform connecting IT to nursing, with ergonomic features and workflow solutions that enable clinicians to focus on what's important: the delivery of patient care.



N-Sight™ is a modern software platform for proactive cart fleet management. It enables IT to remotely manage and monitor CareLink™ point-of-care carts to improve fleet performance and value, and supports clinician's workflow, enabling them to focus on patient care.



Fleet Management

N-Sight is a cloud-based system that enables hospital IT to remotely manage and monitor CareLink point-of-care carts used by clinicians. N-Sight facilitates improved asset utilization, maximizes fleet performance and value, and helps identify and prevent issues before they impact clinicians.

N-Sight Cloud Based Platform



The N-Sight Difference

- Complete Fleet Management Package:
 Comprehensive platform streamlines remote fleet management and the administration of users of CareLink mobile computing carts across multiple locations or facilities.
- Asset Utilization: Provides 4 different analytic points to evaluate asset utilization and manage fleet deployment to ensure the right number of carts are in the right locations.
- User Administration: Enables remote management of cart user groups, user logins, PIN codes, and security settings for strict control over access.
- Configuration Settings: Centralized management of configurations for Displays & Alerts, PIN's, Notifications, Service Requests and Cart Locations.
- Software Based Platform: N-Sight is a cloud based platform with no client software to install on facility desktop workstations or cart based computers.





Asset Utilization

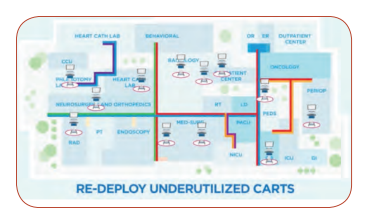
N-Sight facilitates asset utilization through optimizing fleet deployment and maximizing the uptime and availability of carts.

Right-Size Your Fleet

- Evaluate utilization patterns and peak needs through Access Monitoring to determine if the number of carts in a unit or facility meet current clinical demands
- Identify opportunities to redeploy carts to locations with greater needs, optimizing asset utilization
- Cart fleet utilization reports can be exported for further review and distribution across your service and support teams

Proactive Monitoring

- Maintain cart availability while proactively monitoring cart fleet power levels and performance throughout the facility or network of facilities
- Power Analytics provides visibility into power usage and allows adjustments to technology settings to extend cart runtimes



Training and Education

 Monitor fleet or individual cart charging activity and history to identify potential training and education opportunities to improve runtime and cart availability

Remote Fleet Management

N-Sight saves IT time with managing their cart fleet and the administration of their users.

Intuitive Dashboard

- Illustrates current battery levels sorted from lowest to highest and summarizes fleet performance over the past 24 hours...no more "making rounds" to assess cart fleet performance
- Monitor fleet status and connectivity, showing carts that have not connected in the last 24 hours
- View cart utilization and identify those that have not been accessed recently

Remote User Management

- Remotely manage and update user IDs, PIN codes, and user permissions
- Monitor cart access and security PIN codes being utilized



Cart Locator

- Permits IT to locate displaced carts or those in need of service
- Unit or floor locations can be given a name based on their wireless access point, so carts in need of service are more easily found



Integration With Hospital Systems

To facilitate communication between clinicians, IT, and other hospital departments, N-Sight offers integration with hospital systems that can accept email/SMTP input.



 Service requests can be emailed to a specified address, integrating into Help Desk, Housekeeping, or other hospital systems.



 Email alerts can be configured to notify the service team when carts have connectivity, battery or utilization issues so they can be quickly resolved.

Pin Code Interface

CareLink PIN Code Interface

An easy-to-use interface that provides better security and more value from fleet management. Users no longer have to enter and remember PIN codes, which promotes faster workflow and leads to improved asset utilization and access monitoring analysis.

- Login and unlock bins or drawers using "Tap and Go" badge readers or proximity sensors, single sign-on or EMR, including scanning patient's wristband to unlock bin.
- Send pin code commands via a special USB cable to login or unlock bins or drawers. Includes optional lock and logout commands, in addition to auto-lock and auto logout.

Active Directory

Active Directory Service for N-Sight

Administer Cart Users directly from Microsoft Active Directory (AD). The simple utility maps attributes from AD to N-Sight providing easier user management, centralized management of security and improved asset utilization analysis.

- Integrates with existing AD processes used when users join and leave the organization
- Utility on AD server manages a service to push updates to N-Sight at defined intervals, such as hourly or daily

Elevating performance,

every day.





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