Halo ION[™]

A Comprehensive, Personalized, Continuous Patient Score

Halo ION allows clinicians to aggregate trend data from multiple physiologic parameters into a single, continuous patient score which is configured according to hospital protocol.



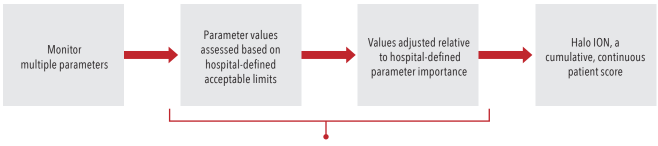
Halo ION

- > Creates a continuous patient score according to hospital protocol by examining key characteristics of multiple parameters for more personalized care
- > Displays the relative contribution of each parameter, helping clinicians better assess possible causes of patient deterioration as defined by hospital protocol
- > Automates the process by which clinicians assess patient status, reducing cognitive overload and streamlining workflows



Automate Workflows with Halo ION

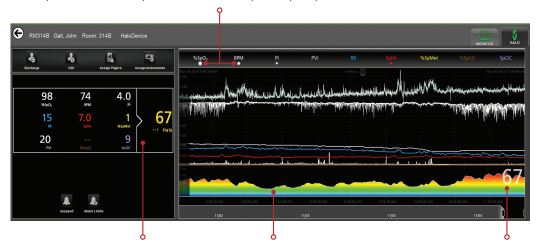
Halo ION integrates values from hospital protocol, including acceptable parameter limits and relative parameter importance, to automatically calculate a continuous, cumulative score, which may help clinicians assess patient status.



Configured per hospital protocol

A Comprehensive, Personalized, Continuous Patient Score

The relative contribution of each parameter to the Halo ION score is shown by the size of the bubble next to each parameter, which may help clinicians assess possible causes of patient deterioration per hospital protocol



Aggregates data from multiple physiologic parameters into one score per hospital protocol Continuous trend data displays relative changes in Halo ION score over time

Displays a single score ranging from 0 to 100; a high score is indicative of patient risk per hospital protocol

Specifications

* The use of the trademark PATIENT SAFETYNET is under license from University HealthSystem Consortium.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.



