

A clinical workspace for ICUs

Daintel's Critical Information System, CIS[™], is a clinical workspace for Intensive Care Units.

Not only does CIS[™] handle all common activities expected of an Electronic Medical Record (EMR) – the system also provides advanced statistics and facts to both clinicians and management.

- CIS[™] consists of the medical record, a CPOE, and the Electronic Observation Chart.
 - The CPOE module has 200 protocols and more than 1.000 drug dosage suggestions in the system right from the start.
 - The Electronic Observation Chart can directly read values from more than 300 types of medical hardware.
 - Improvements are driven by the users' suggestions and are reflected in four yearly updates. CIS[™]-updates are performed fully automated by Daintel's staff. Read more about the Daintel Medical Advisory Board.
- Daintel CIS[™] is currently in operation in 40% of Danish ICU beds.

SNOMED technology from Daintel

Daintel has numerous SNOMED CT technologies that change how SNOMED CT can be applied to health care IT:

- The SNOMED CT search engine makes the doctor able to find a specific concept out of 300,000 possible concepts, within seconds - often less than a second. It cannot get better than this.
- The SNOMED CT statistics and evaluation engine sets new standards for what kind of statistics you can get out of SNOMED CT data.
- The SNOMED CT editor makes it easy to create subsets with clinical relevance and to specify parameters that increase data quality in clinical registrations
- The SNOMED CT browser gives you access to terminology information and statistics at unprecedented speed, offline
- The SNOMED CT visualization system explains a concept's position in the SNOMED CT system in one chart

SNOMED CT is a multilingual clinical terminology and classification system that supports safe and effective exchange of health information, governed by IHTSDO.