

POLITIKERSPØRGSMÅL

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Stillet af: Jacob Rosenberg og Line Ervolder

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Spørgsmål:

Det kan være vanskeligt at overskue præcist hvilke moduler i Sundhedsplatformen, der indgår i kontrakten med Epic. Dvs. hvilke moduler har vi betalt for, hvilke har vi allerede taget i brug, hvilke afventer bearbejdning til danske forhold før ibrugtagning, og hvilke er der ikke planer om at tage i brug. For overskuelighedens har vi vedlagt et excel-ark med moduler hentet fra Epics hjemmeside. Hvis listen ikke er komplet, må I meget gerne supplere.

Svar:

Administrationen har udarbejdet vedhæftede bilag, som indeholder en oversigt over Epic moduler, hvoraf det fremgår: hvilke moduler, der er købt og taget i brug; hvilke moduler, der er købt, men ikke taget i brug på nuværende tidspunkt; hvilke moduler, der ikke er købt.

Oversigten er et udtryk for, hvad administrationen forstår som moduler.

Idet Epic ikke opererer med en fuldstændig skarp opdeling mellem applikation/modul og funktionalitet, fremgår der derfor nogle modulnavne på den fremsendte liste, som snarere er generelle funktionaliteter indeholdt i et af modulerne og ikke et selvstændigt modul. Følgende 14 funktionaliteter fremgår derfor ikke af administrationens modulliste: At the elbow support; Activity; BCMA; BPA; CT; In Basket; ID; IVR; MOA; MAR; Playground, Reengineering; SmartSet og SmartText

Hvilke moduler, der tages i brug og tilpasses til danske forhold i fremtiden er afhængig af kliniske prioriteringer og politiske beslutninger, som ikke er taget endnu. Administrationen kan derfor på nuværende tidspunkt ikke svare på, hvilke moduler der i fremtiden vil blive taget i brug/og eller købt og tilpasset til danske forhold.

Modul	Beskrivelse
Cadence	Cadence is the Epic scheduling module for Outpatient and Specialty clinics.
Grand Central	Grand Central is Epic ADT. ADT stands for Admission, Discharge, Transfer.
MyChart	MyChart is the Epic patient portal application.
OpTime	OpTime is Epic's operating room management system combining clinical & decision support tools with integrated scheduling for the management of hospital operating rooms & ambulatory surgical centers.
Benefits Engine	The Epic Benefits Engine holds the benefit information (what services are covered) for each insurance plan.
Welcome	Welcome is Epic's kiosk is about the size & shape of a small ATM, & allows patients to check in for appointments, pay co-pay amounts, sign documents, print receipts & other materials.
Healthy Planet	Healthy Planet is Epic's accountable care and population management system module. It enables partners to gather patient information across multiple data sources, including EHRs, claims, pharmacies & satisfaction surveys allowing for sophisticated analytics & a more complete view of the patient & better decision support.
EpicCare Inpatient	EpicCare Inpatient is Epic's inpatient EHR.
EpicCare Ambulatory	EpicCare Ambulatory is Epic's outpatient ambulatory EHR.
Wisdom	Wisdom is Epic's dental module.
Willow	Willow is Epic's pharmacy system. Officially known as the "Willow Inpatient Pharmacy System".
Stork	Stork is Epic's obstetrics module for managing pregnancy episodes on the Outpatient side, and documenting deliveries in the hospital.
Radiant	Radiant is Epic's Radiology module. It provides documentation, film tracking, and viewing of Radiology images.
Phoenix	Phoenix is Epic's transplant module. It supports the focused clinical workflows and detailed regulatory requirements of solid organ transplants.
Cupid	Cupid is Epic's cardiology module. There are special clinical tools focused on cardiology care. Epic can integrate with external EKG devices to bring the EKG readings into the medical record.
BedTime	BedTime is Epic's bed management module.
Beacon	Beacon is Epic's oncology module. It is the chemotherapy module in Epic. It is built around treatment plans for patients who are undergoing cancer treatment. Whereas most patient visits are either Outpatient or Inpatient, these visits are considered Series Visit Types, which span a longer amount of time.
ASAP	ASAP is Epic's ER module. It tracks which rooms are occupied, displaying room and bed status on monitors that are mounted on the walls near the nursing stations.
Anesthesia	Anesthesia is Epic's anesthesia module.
CareEverywhere	CareEverywhere is Epic's information exchange application for caregivers that use Epic. It allows doctors & nurses across multiple organization to electronically exchange patient medical information so long as they are on Epic.
Connect	Formerly "Community Connect", Connect is Epic's structured method for sharing an electronic record system to independent physician practices and hospitals, including e-learning content, user training and support specialists.
EpicCare Link	EpicCare Link is Epic's web-based application for connecting organizations to their community affiliates. It allows independent physicians to easily refer & follow up with patient progress through a read only, secure, web-based access.
Home Health	Home Health is Epic's Home Health module that allows visiting caregivers (Nurse, Nurse Aides, PT, OT, etc) document care done in a patient's home. Clinicians use a remotely installed software program that allows them to document in settings where they might not have any Internet connection. Then after they finish their work, they can reconnect to their organization's network and perform a sync that uploads their documentation to the main Epic servers.
Resolute	Resolute is Epic's Hospital Billing (HB) and Professional Billing (PB) system. It manages revenue cycle and overall billing.
HIM	HIM stands for Health Information Management, which provides tools to simplify medical records management tasks, including chart and film tracking, chart deficiencies, release of information and coding and abstracting.
Beaker	Beaker is Epic's laboratory system for hospital lab. Orders placed either in Epic or in an external system are transmitted to Beaker via an HL7 Interface for processing. When patients arrive to have their blood drawn, the results are entered into Beaker, which then get transmitted back to the ordering doctor.

Kategorier:	
HVID	Modul er ikke købt.
GRØN	Modulet er købt og taget i brug.
GUL	Modulet er købt, men ikke taget i brug på nuværende tidspunkt.

Bridges	Bridges is Epic's module for installing, configuring and maintaining clinical interfaces to other systems. See the reference below to learn more about interfaces.
Caboodle	Caboodle: This area of Epic refers to the data warehouse and analytical tools used to store and retrieve large amounts of clinical data. The data can be queried to provide all manner of reporting to support care decisions, manage costs, and identify trends. Other data can be brought in from non-Epic systems, and then used along with Epic data to provide reporting results. Until mid-2016, the trade name for these tools was Cogito, from the Latin phrase ergo sum: "I think, therefore I am". In mid-2016, Epic renamed it to "Caboodle", ie Kit & Caboodle.
Hyperspace	Epic Hyperspace is not a clinical module in itself, but rather the actual application client that is presented to users of most areas of Epic. When a nurse, doctor, therapist, or administrative staff launch Epic, the front-end software that is presented to them is called Hyperspace. It is typically installed on hosted servers that are accessed by many workstations throughout an enterprise, rather than being installed on individual users' PCs. Citrix commonly used to host Hyperspace.
	Since it is a core component of the Epic system, upgrades almost always include an update of Hyperspace. Epic Hyperspace is configured to display different menus, tasks, and options to users depending on their specific roles. For example, a pharmacist will be presented with many medication-related options, while a family practice physician will be presented with options to document clinical visits, place orders, and perform other clinically relevant tasks.
Haiku/Canto	Epic Haiku is an App for Android and Apple that allows doctors to access a limited version of EpicCare Ambulatory.
Kaleidoscope	Epic Kaleidoscope is the Ophthalmology (Eye Care) module for Epic. It allows Ophthalmologists and Optometrists to perform eye exams, document eye related procedures, and write contact lens and eyeglass prescriptions.
Lucy	Lucy is not exactly a module, but is a concept of allowing patients to download and print their medical record in a usable format. This is called a Continuity of Care Document (CCD), and is considered a form of a personal health record.
MyChart Bedside	Where MyChart is focused mainly on the outpatient and specialty parts of the patient record, MyChart bedside is intended for use while a patient is admitted to the hospital. It provides online tools for tracking your progress toward discharge, and can be configured to provide patient education material.
Radar	Radar is the dashboard configuration that is shared across almost all other Epic modules. Dashboards support reports, graphs, performance measures, helpful links, and much more pertaining to each area. For example, an OB dashboard will have measures relating to C-Section rates and number of births.
Reporting Workben	This is Epic's application-side reporting solution which allows IT analysts to create and manage reports on data from most parts of the system. Users work from templates to get data on patient lists, orders, appointments, diagnoses, and much more. In Reporting Workbench, users do not run SQL queries to the database, as the tool is visually oriented.
Epic Rover	Epic Rover is the module that uses mobile devices to allow Inpatient nursing staff to do review and documentation tasks. Some of the functions that Rover helps with are chart review, medication administration, flowsheet documentation, and recording patient photos. It is not intended to take the place of Epic Hyperspace, the standard client for accessing clinical functions.
ClinDoc	Epic's application for clinical documentation and care plans. Documentation (notes, records of medication administrations, etc.) entered in a patient's hospital chart.
ICU	The Epic application that supports physicians and staff in the super acute, comprehensive care and interventional care areas. Features include a well organized, concise overview of relevant patient events and data (eg, vital signs, orders, results and IVs), as well as the ability to trend clinical parameters such as hemodynamics and drips.
Identity	Identity is Epic's identification and duplicate record management application.
Orders	The Epic application for placing and managing electronic orders.
Tapestry Eligibility	The integrated managed care application, offering tools to automate key workflows and tasks associated with managed care administration such as utilization management, authorizations, workflow, bed day tracking and financial case management.
Collaborative Build	Design/build of Epic that will reflect workflows and collaborative best practice for Cottage Health System.