

COSMIC Intelligence

– *Smart statistics, accurate data*

Welcome to COSMIC Intelligence – the tool that provides information from Cambio COSMIC: information that makes it easier to understand, manage and follow up activities, with decision support based on the care provider’s own information and own conditions.

COSMIC Intelligence processes operational information and clinical data from Cambio COSMIC. The basic idea behind Cambio COSMIC is that all analyses and reports that the care provider needs in its daily work can be found directly in COSMIC, such as unanswered referrals, patient admissions, scheduling information and cash desk reports. Other analyses and reports that do not need to be based on real time information are produced in a separate analysis system – a data store optimised for output data: COSMIC Intelligence.

As a result, the information is easy to grasp and relevant to the user when he or she is analysing data and making decisions. Data exists at a detailed level in order that the desired aggregations can be carried out.

periodically retrieve, transform and load data into the data store.

- A data store with a multidimensional data model that processes information from Cambio COSMIC and is optimised for output data that can be used for analyses and reports.
- Metadata (information about information) is always here, continually updated and current.

COSMIC INTELLIGENCE IN BRIEF:

- An integration that is scheduled to

COMMON DATA MODEL

COSMIC Intelligence gathers together clinical and administrative information from throughout COSMIC in a common data model. This means that different amounts of information can be freely associated with each other so as to present and link together information that is relevant to the user depending on the desired context.

COSMIC Intelligence is a data store with a structured relationship database model. It is an information warehouse from which you can process, describe and present information for an organisation in the way that is most appropriate to each user.

