

## HYDMedia G6 ECM Evaluations with TIP HCe Smart

**Since analysing data leads to  
correct decisions.**

### Advantages at a glance:

- Time saving in the creation of reports
- Evaluation and analysis capability of the data from the HYDMedia G6 ECM
- Flexible creation of reports and analyses directly in Excel
- Automatic transfer and preparation of data from the HYDMedia G6 ECM
- Traceability and transparency of data
- Individual design of reports

HYDMedia is the holistic enterprise content management system for the clinical and administrative sector.

HYDMedia G6 ECM takes digital documents from the hospital information system, the clinical workplace and medical specialist systems and archives them in an audit-proof manner.

The connection of RIS/PACS systems to HYDMedia G6 ECM allows access to DICOM objects and their archiving.

Patient and personnel files, construction files and contracts as well as financial accounting and purchasing documents are stored in an audit-proof manner.

### Using synergies successfully

TIP HCe has been involved in business intelligence in the healthcare sector for over 25 years. Clinical and business data are taken from the leading systems, merged in a data warehouse and processed. They serve as the basis for standard reporting and detailed analyses.

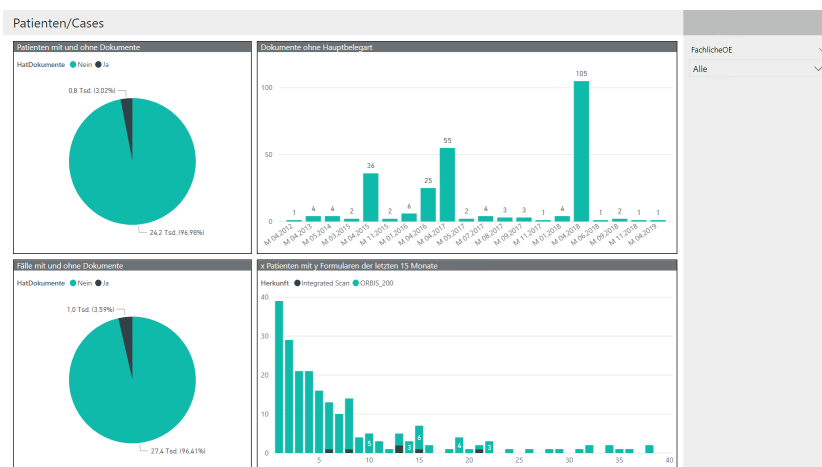
With HCe Smart, TIP HCe also offers simple analytics solutions that do not require a data warehouse and can be installed and executed by users themselves.

The data is retrieved locally from HYDMedia G6 ECM, prepared in a predefined data model and made available to the user in the form of an analysis application .

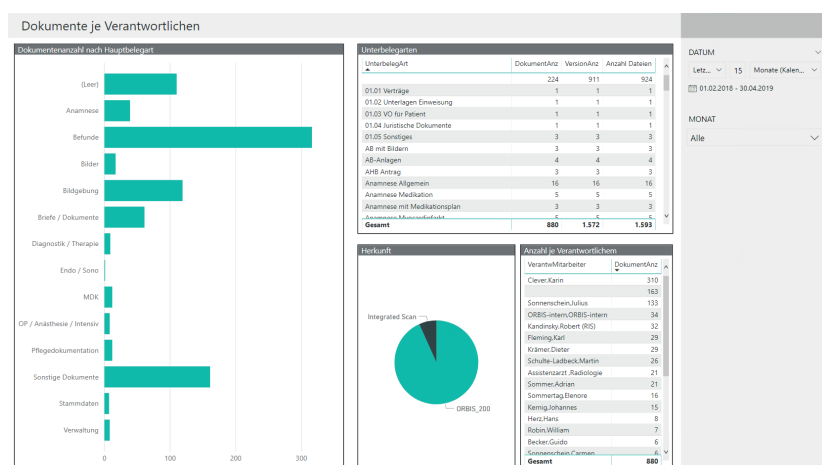
Using criteria (e.g. document types, organisations, patients, cases, etc.), clinical data from HYDMedia G6 ECM can be evaluated and analysed.

The data can be displayed either interactively and visually using the capabilities of Microsoft Power BI or as tables using an add-in in Microsoft Excel. This provides the user with meaningful and easy-to-use analyses. The module generates standard evaluations, which can also be used as a basis for creating and saving your own evaluations at any time.

Further developments of the data model or the standard evaluations are automatically made available to the user for updating.



Representation of clinical data from the HYDMedia G6 ECM according to the criterion "patients with and without documents"



Display of clinical data from the HYDMedia G6 ECM according to the criterion "Document type – main and sub-document type, origin and number per responsible person"