

## Release Notes

### ABOUT ORACLE HEALTH INSURANCE DATA MARTS

As a healthcare insurer/payer, you are regularly confronted with changes in laws and regulations. You need to be able to quickly integrate these changes into work processes and support systems.

If you are operating in a commercial healthcare system, price (or premium) is an important competitive instrument. A low premium is possible if you minimize the administrative costs and the costs of healthcare. Good service and compliance with agreements help you to retain your members. Reaching new target groups of consumers is a condition for further growth. If you are operating in a public healthcare system, the emphasis is more on implementing the relevant laws and regulations at the lowest possible cost.

Oracle provides you with applications for the effective automated support of your business processes. These applications enable you to implement changes in laws and regulations and provide consumers with tailor-made products while using uniform administrative processing.

Oracle Health Insurance Data Marts supports the creation of reports legally required by inspection bodies and enables data from the policy and claims processes to be analyzed for health care procurement, premium calculation, and further process optimization.

Join the many successful insurer/payers around the world that are using Oracle to achieve the following:

- Reduce ICT, administration, and healthcare costs
- Involve customers in processing by providing self-service functionality
- Broaden the market across language areas, using the multilingual nature of the applications
- Make the ICT support flexible by using service-oriented architecture (SOA)

### NEW FEATURES AND ENHANCEMENTS

Release 10.13.3.0.0 of Oracle Health Insurance Data Marts contains numerous new features and enhancements.

#### Financial data mart - Open Receivables (M-3526)

A new data mart for Open Receivables has been added. All receivables that have not yet been paid fully will be included in this data mart. A snapshot mechanism has been implemented; the contents of this new data mart can be refreshed multiple times per day/week if that is necessary for near realtime reporting.

### **Care procurement data (contracting) (M-1544)**

A new data mart has been added to OHI Data Marts that contains all procurement data (contracts) that have been agreed upon with care providers in OHI Back Office. To implement this data mart an initial load for all procurement data has to be performed. On a regular basis this data mart can be actualized; if for some providers the contracts have changed or new contracts have been agreed upon new records with a current timestamp will be created in the data marts. This enables users to report on this data mart for each desirable as-of date.

### **(Active) Data Guard support - Certification (M-3038)**

OHI Data Marts has been certified to be used within an environment setup for the use of Active Data Guard (physical standby database in read-only mode). Data Guard is the Oracle optimized solution for Data availability and protection. Data Guard offers various deployment options that address unplanned outages, pre-production testing, and planned maintenance. Active Data Guard, an extension of basic Data Guard capabilities, further enables production offload of read-only workload to a synchronized physical standby database, automatic repair of corrupt blocks, and offload of fast incremental backups.

### **Support external encodings for reporting (M-3339)**

For some Dutch mandatory reports claim lines have to be grouped together based on procedure code. Which procedure code has to be accounted for in which group can be administered in OHI Back Office. The result of this grouping will be stored in a new data mart table in OHI Data Marts. If the grouping changes over time a new record for the particular claim line will be created in this table with a new timestamp. Combining this new table with the existing Claims data mart table enables Healthcare payers to report on each desired as-of date. A new batch has been added to OHI Back Office to update the new table for all relevant claim lines if the configuration has changed.

### **Certify patchset 11.2.0.4 for the database (M-3686)**

OHI Data Marts has been certified for patchset 11.2.0.4 for the database from release 10.13.3.0.0 onwards. From patchset 2 (release 10.13.3.2.0) the use of database patchset 11.2.0.4 is mandatory.

### **Support key values for entity flex fields (M-3598) (M-3789)**

Flexfields in OHI Back Office have been enhanced to include key values as well as scalar (char, date, number) values. Using key values references to every functional entity can be made in flexfields. This will be supported in OHI Data Marts as well: if a flexfield is of type key value the first descriptor (usual the CODE column) of the referenced entity will be included in the respective CHAR flexfield of the dimension where this flexfield has been setup for.

## **ORACLE GLOBAL CUSTOMER SUPPORT**

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