

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

New star scheme for Claim Details (M-3819)

In OHI Back Office the file interfaces for Dutch Hospital Care and GGZ claims have been enriched with information about the activities performed on and time spent with a member. In OHI Data Marts a new star schema has been created to store these claim details.

New and improved Financial Data Marts (M-3806)

The existing data mart for Open Receivables has been improved with extra measures and dimensions and for Open Payables a similar data mart has been added. All receivables and payables that have not yet been received/paid fully will be included in these data marts. For these data marts a snapshot mechanism has been implemented; the contents can be refreshed multiple times per day/week if that is necessary for near realtime reporting.

For Receivables and Payables that have been processed completely (attribute AMOUNT_OPEN = 0) two new data marts have been created. Receivables and Payables can be loaded into these data marts based on data processed. There are a number of measures, mostly amounts. Dimensions are shared with Open Receivables/Open Payables.

Identify obsolete records in Type I dimensions (M-3807)

To several Type I dimensions in OHI Data Marts an attribute (IND_REMOVED) has been added to indicate whether the source record in OHI Back Office has been removed or not. Initially the value of this record is set to 'N' for all records. If in a certain ETL run a record is not extracted anymore from OHI Back Office because it has been removed this attribute will be set to 'Y'. This attribute can be used to distinguish between active and obsolete dimension records.

Spanish translation for the OBI EE Repository of OHI Data Marts (M-3708)

Spanish has been added as a possible language for the Presentation Layer of the OBI EE Repository of OHI Data Marts. Supported languages now are Dutch, English and Spanish.

New dimension 'Case' in Claims and Authorization Data Marts (M-3711)

In OHI Back Office support for cases has been added. A case is to be understood to refer to the processing of a sickness claim. This will involve the registration of the sickness claim, the issuing of a pre-authorization and the processing of the relevant claim lines. In OHI Data Marts this has led to a Claim dimension which can be used on the (rejected) Claims and Authorization data marts.

Multiple risk bearers for a branded product combination (M-3915)

In OHI Back Office it has become possible to have multiple risk bearers at the same moment for a branded product combination, each with their own percentage. Therefore the risk bearer information in OHI Data Marts has been transferred from the Branded Product Combination dimension to a bridge table that contains combination all the risk bearers and their percentages per branded product. If risk bearer information is used in reports about claims, insured members or premiums the measures of these fact tables can be multiplied by the percentage that is recorded on the risk bearer if desirable.

Support for Oracle Identity Manager and Oracle Access Manager (M-2972/M-2973)

Both these products are certified to be used with Oracle Business Intelligence Enterprise Edition (and the underlying Oracle WebLogic Server), the Oracle solution used for OHI Data Marts to provide a reporting environment for the information stored within OHI Data Marts. The Admin Reference has been updated to provide links to Oracle documentation containing information on setting up OBIEE in combination with Oracle Access Manager/Oracle Identity Manager.

ORACLE GLOBAL CUSTOMER SUPPORT

If you have any questions about the installation or use of our products, please visit the My Oracle Support website: <https://support.oracle.com> or contact your country's Support Hotline via the [Oracle Global Customer Support Directory](#).

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