

Release Notes

ABOUT ORACLE INSURANCE DATAMARTS FOR HEALTH

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 Insurance Datamarts for Health 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 10.12.1.0.0 of Oracle Insurance for Health contains numerous new features and enhancements.

Migration Oracle Health Insurance Business Intelligence (Now) to database release 11g R2 (including OWB/OBIEE)

The database and OWB software is upgraded to release 11g R2.

Optimization of the OBI EE Repository for Oracle Health Insurance Business Intelligence (Now)

The OBI EE repository is upgraded to release 11.1.1.5. Besides this technical upgrade, the repository itself is redesigned. Several improvements have been made, these are the most important:

Only measures are available in the fact tables, claim properties are available per property group in one business table. A shared time dimension has been added. For the most important measures, year ago attributes are introduced. Drill Hierarchies have been added to the presentation layer. For easier navigation, dimension tables are grouped in the presentation layer. All technical attributes have been removed from the presentation layer.

Validate integrity source database before loading

To make the load process more robust, an extra check is introduced before starting the ETL. By setting a parameter in the extraction script ZRG0E01S it can be decided if the check should be able to completely block the further progress of the ETL process. In the validation, the integrity of the source database is checked. An inconsistent source system could lead to problems in Oracle Health Insurance Business Intelligence. The integrity check that is introduced in this theme checks if the (for Oracle Health Insurance Business Intelligence) relevant declarative constraints and procedural constraints are activated and valid before the data is extracted. Besides this, there is also a validation on the source system if all statistics are up to date.

Determine Monitor codes for claims

In Oracle Insurance for Health release 10.12.1.0.0 new functionality is introduced to add a procedure to a specific procedure group called 'monitor code'. This 'monitor code' is loaded into Oracle Health Insurance Business Intelligence. The information is available via a new dimension called DWH_MONITORCODES. This dimension is part of the claims star schema.

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://metalink.oracle.com>, or contact your country's Support Hotline via the [Oracle Global Customer Support Directory](#).

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