

# What's New



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## 1 Introduction

The purpose of this document is to give you an overview of the new features in Primus 3.3.0.

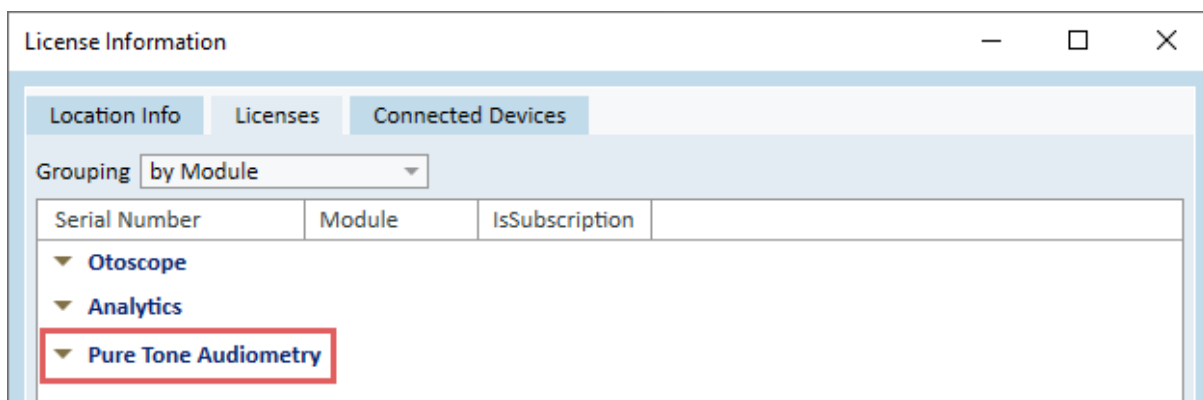
**Please note this is NOT a mandatory update from the previous version, 3.2.0.0.**

The first few sections give you a brief description of the most important new features. To get a full list of the enhancements and fixes done in this release, look at the [Release Notes](#) section.

## 2 License

A new license type has been added exclusively for the Audiometry Pure Tone module, allowing another cost-effective licensing solution.

Now users can be even more flexible in the way they administer their work in Primus, focusing on their most relevant needs.



## 3 Audiometry

### 3.1 Big PT Audiograms Report

The *Audiometry Report* group has been extended with the new type – *Audiometry report Big PT Audiograms*.

This type of Audiometry Report features an increased size of Pure Tone audiograms and is available across different language versions of Primus.

Reports
✕

- ▼ Audiometry
  - Client report
  - SISI report
  - Audiometry report
  - Audiometry report Big PT Audiograms
- ▼ REM
  - REM report
- ▼ Speech Mapping
  - Speech Mapping report
- ▼ HIT
  - HIT report
- ▼ PDF Forms
  - Primus PDF Sample

### Audiometry report Big PT Audiograms

**Client Data**

- Show Social Security Number
- Show Client ID
- Show Client name and address

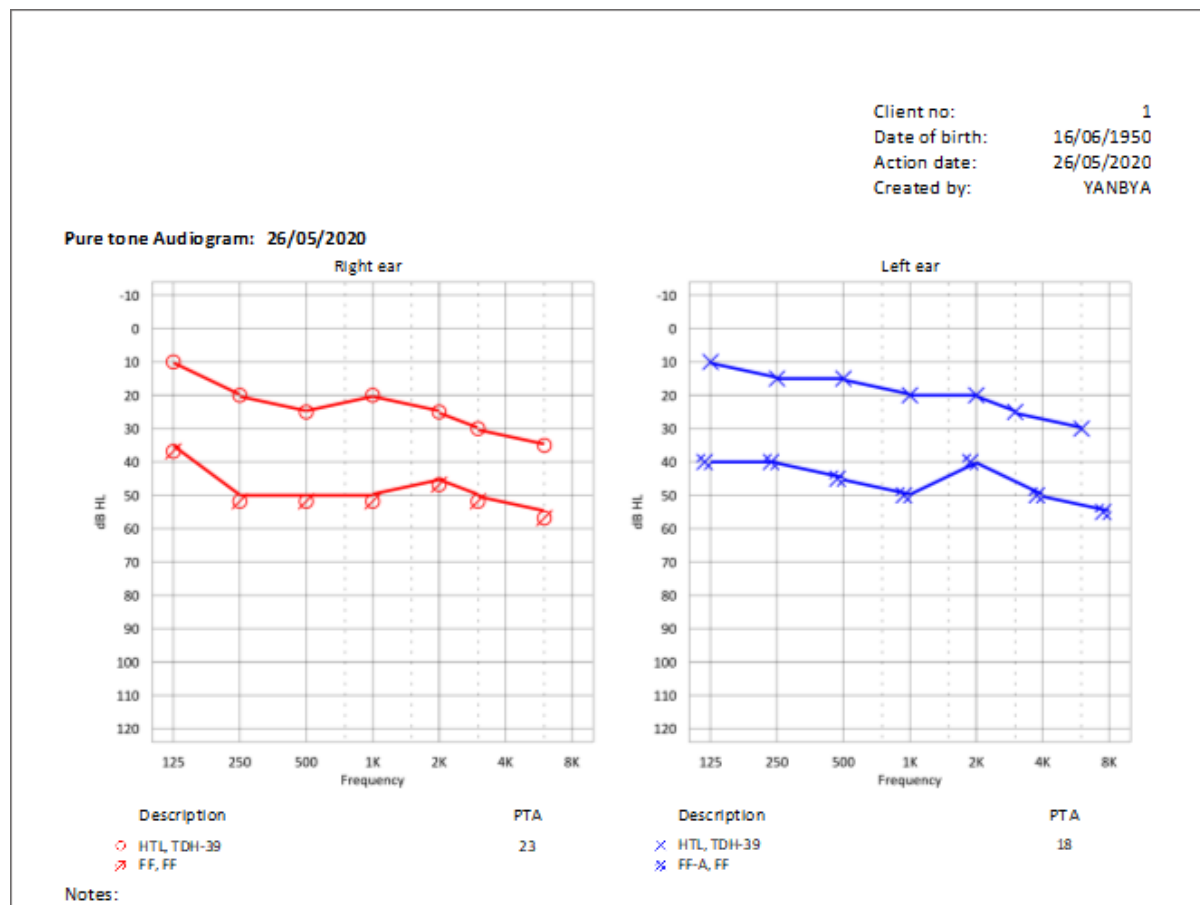
**Header**

- Enable header on top of the report

**Report Data**

- Pure Tone Audiogram Dual ▼
- Pure Tone Audiogram Range Standard ▼
- Speech Audiogram Graph ▼
- Tymp Do not s ▼
- AI Show ▼

The *Big PT Audiograms Report* now looks as follows, with visibly larger audiograms. Its print layout is configured in Print settings, accessible via the icon in the toolbar.



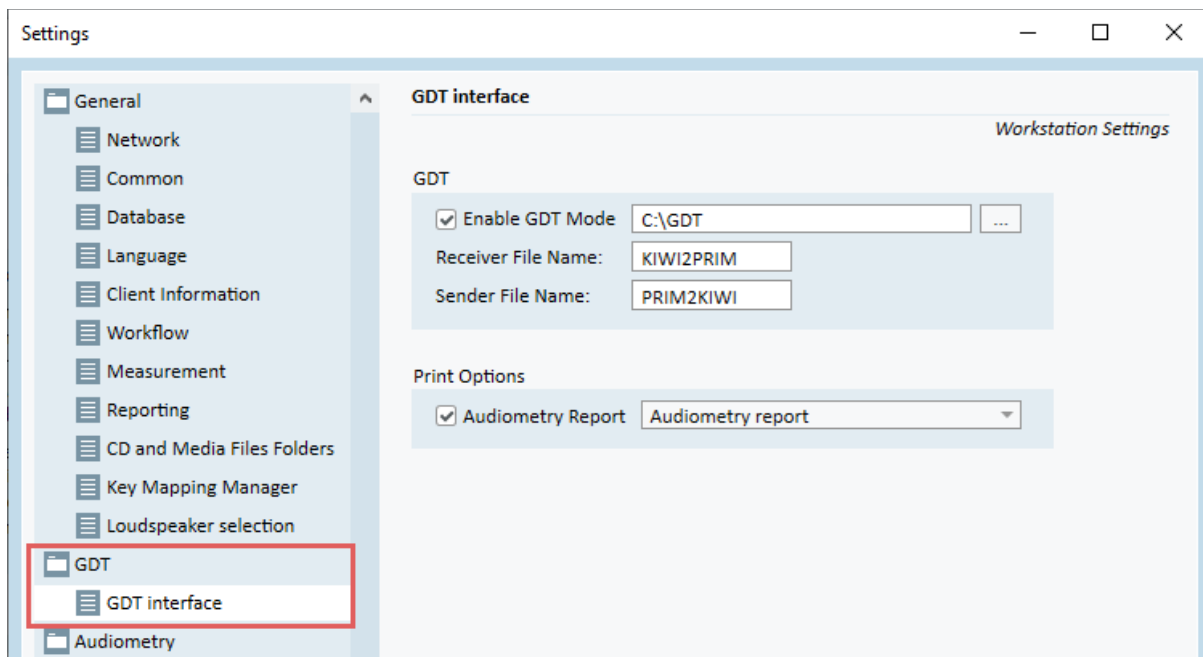
## 4 GDT

### UI changes

GDT interface settings have been moved to their own section (*Tools menu > Settings > GDT*) for better accessibility.

### Print Options

It is now possible to enable the generation of a print report in GDT mode by selecting the corresponding option. Any report available in the Audiometry module can be generated.



## 5 Further Improvements

### Data Storage

1. Client Noah GUID is now stored in the database alongside Noah ID for further processing by Primus Analytics.

### Speech Measurement/Masking

1. During speech measurements, Masking is no longer paused or interrupted until forced to do so by a user clicking Stop or Store.
2. All sounds from the Sound Library can be used for masking.

### Improved compatibility with GDT 2.1

1. Alphanumeric format for a GDT Client ID is supported in Primus 3.3.0.
2. Primus GDT response now contains the following data:
  - a. Software name

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- b. Primus version number
  - c. Test name and test type
  - d. Test measurement units and values
  - e. Comments
3. GDT response file generation and handling has been changed to protect data against possible loss.

## 8 Release Notes 3.3.0

This version of the Primus software release contains the following enhancements:

### License

- Pure Tone Audiometry module is now available as a standalone license that is independent from Speech.

### Audiometry

- Big PT Audiograms report has been added to the Audiometry module.

### GDT

- GDT interface settings have been moved to their own section for easier navigation.
- Report generation is now available for the enabled GDT mode.

### Further Improvements

- Client Noah GUID is now stored in the database.
- Speech Masking is no longer tied to pauses or stops in speech during a hearing test.
- Masking now includes more options, allowing usage of any sounds from the Sound Library.
- GDT Clients can be assigned alphanumeric IDs.
- GDT response file contains more detailed information. Also, it is created in Primus and delivered to the requesting office management system (OMS) in a way that prevents accidental data loss during update.

### Supported Languages

- English, German, French, Polish, Turkish, Danish, Finnish, Spanish, Italian, Hungarian, Chinese, Korean and Japanese.

### Dependencies

This version supports NOAH versions 4 or higher. To use the Primus Panel under Auditbase System, Auditbase version 4.17.01 or higher is required.

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## Installation

To upgrade to Primus 3.3.0:

1. Run the set-up file: Setup\_Primus\_3\_3\_0.exe.
2. Follow the instructions on the screen and your system will be updated.

## 9 Support

For further information, please visit [www.auditdata.com](http://www.auditdata.com).