## 1 What is new?

astraia 29.2.1 is a patch release with improvements to enhance astraia's performance and worklist related bug fix .

astraia 29.2.0 is a minor release that contains new features including the new parameter "Vanishing twin" in the 1st Trimester PAPP-A MoMs, DICOM-related fixes that would improve the performance, new charts and bug fixes.

astraia 29.1.3 is a patch release with improvements to increase astraia's performance in large installations and bug fixes.

astraia 29.1.2 is a patch release with bug fixes that affected astraia 29.1.0.

astraia 29.1.0 is a minor release that contains some improvements and bug fixes. The splash screen and start screen of astraia have been improved with a new look. The product name, display, and module icons are updated.

astraia 29.0 is a major release which encompasses, apart from new medical fields and charts, an enhanced cf DNA testing / NIPT screen, an FMF approved Siemens analyser, Intrapartum screens for evaluation as well as many technical improvements.

- The main improvements in this version are described in **Main changes**.
- For a complete list of changes, please refer to **Comprehensive list of changes**.

Published on: 19-Aug-2024 Page 1 of 3

## 2 Released languages

29.2.1 is available in the following languages: Albanian, Bulgarian, Chinese Simplified, Chinese Traditional, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Italian, Norwegian, Polish, Portuguese, Portuguese Brazilian, Romanian, Russian, Spanish and Ukrainian

Published on: 19-Aug-2024 Page 2 of 3

## 3 Important notes

Please read and make sure you understand the list of **Known Issues**.

Please also note that, since astraia 29.x is a new major version, you need to relicense your license. You can find a step-by-step description of this process at https://www.members.astraia.com/en/home/downloads/download-for-customers.html.

Thank you to all those who have contributed to this version! We are very appreciative of your support.

Published on: 19-Aug-2024 Page 3 of 3