Туре	Component	Issue ID	Description
Improvement	Languages	AST-7136	Italian (Switzerland) was added to the list of languages and can now be used to localize astraia for the Italian speaking part of Switzerland.
Improvement	Data entry screens/ Screen Configuration	AST-7167	An alternate screen for Patient Visit information is now available on the screen Examination in the Breast screening module, similar to the screen already available in the Obstetrics / Gynaecology / Colposcopy modules.
Bug	Data entry screens	AST-7077	When assigning an operator to a department, not all entries of the 'Department' list were displayed if the list exceeded the window size. This has now been fixed by adding a scroll bar to the 'Department' list.
Bug	Data entry screens/ Printout	AST-6878	The characters in the FMF operator were not displayed correctly in some languages (e.g. Polish and Russian). This has now been fixed.
Bug	Options, Properties	AST-7100	The property editor reported a duplicate key when the property value was the same as an existing key, and therefore the property could not be saved. This has now been fixed. It is now possible to save a new property if the key is not duplicated, but the value is the same as the key of an existing property.
Bug	Lab interfaces	AST-7103	With the astraia - Lifecycle interface, it is expected that once the biochemistry concentration and MoMs have been transferred to astraia, astraia will use those transferred MoMs to calculate risks. A bug introduced in 1.26.0 changed this expected behaviour. Instead, astraia ignored the Lifecycle MoMs, recalculated the MoMs based on the biochemistry concentration, and used the astraia calculated MoMs in the risks. This has now been fixed. Note: UtPI and the MAP MoMs are not calculated if the System.LifeCycle.DataTransfer property is set to 1. This will be addressed in one of the next releases.
Bug	Measurement Data Transfer	AST-7150	From astraia version 1.27.0 the item mode ( ATTLIST item<br mode (last   max   first   min   mean) "last">) of the DICOM SR measurement transfer is no longer taken into account (except for the mode 'mean') and instead 'last' is always used as the default. This has now been fixed. Note: The supported mode values are (last   max   first   min   mean). The mode value is case-sensitive. If uppercase or non-supported values are specified, "last" is used as the default.