Release Notes
Axiom Clinical Analytics
Version 2023.1



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About the Release Notes

Syntellis is pleased to announce the 2023.1 release of Axiom Clinical Analytics. Each product release provides new features, enhancements, and configuration options to meet your needs. Many of these features and enhancements are a direct result of your feedback and suggestions.

The purpose of these release notes is to provide you with the following:

- · High-level descriptions of new features
- Information to know before upgrading
- Steps for preparing for and scheduling your upgrade
- List of fixed issues

TIP: Periodically, the release notes are updated when new information is available, including patch release fixes. To view the latest release notes, we encourage you to view them in the Axiom Clinical Analytics online help. On the help home page, click the Release Notes link at the top of the page.

New features in 2023.1

Welcome to Version 2023.1 of Axiom Clinical Analytics!

Enhancements in this release include:

Limit set for number of reminder emails sent for a workflow (Professional Practice Evaluation only)

You can limit the number of Professional Practice Evaluation (PPE) reminder emails that can be sent for an open workflow (for example, a reminder email for a reviewer to complete pending items).

Gestational age added as a field for encounters in Clinical Case Summary (CCS) and reports adjusted

Healthcare analysts can add the gestational age (age of the unborn child measured in weeks) in a Clinical Case Summary (CCS) and include it in reports.

Ethnicity added as a field in Clinical Case Summary (CCS)

Healthcare analysts can break down data by ethnicity and filter on ethnicity to better understand the role ethnicity plays in the outcome of patients.

CPT 2023 updates to v40

Current Procedural Terminology (CPT) 2023 code sets and descriptions, which are released by the American Medical Association (AMA), have been updated to version 40. This includes profile filters, details view, and Clinical Case Summaries.

Unique names required on PPE reports, distributions, and distribution reports

To eliminate duplicate names in the system, Clinical Analytics requires unique names for Professional Practice Evaluation (PPE) reports, distributions, and distribution reports.

Issues fixed in 2023.1

The following table lists resolutions for issues addressed in 2023.1, released on February 13, 2023:

Issue	Description
Polarity of Complications of Care benchmarks	Summary: The benchmark measures for Complications of Care were initially created with the polarity set to "undeterminable," where the polarity should have been set as "low."
are incorrect [105158]	Resolution: The benchmark measures on Master Data Management Engine (DME) were updated so that the polarity for Complications of Care are set to low.

Issues fixed in 2023.1.1

No client-facing issues were addressed in 2023.1.1, released on March 31, 2023.

Issues fixed in 2023.1.3

The following table lists resolutions for issues addressed in 2023.1.3, released on May 26, 2023:

Issue	Description
Add MDC to the AHRQ output crosswalk [17051]	Summary: Needed Major Diagnostic Category (MDC) added to the Agency for Healthcare Research and Quality (AHRQ) output crosswalk. Mapping file changed accordingly.
	Resolution: This addition enables users to use their MDC in the AHRQ grouper. Previously, denominator exclusions differed between Syntellis' and clients' determination of MDC, generating dissimilar results for Patient Safety Indicator (PSI) counts.
Unreleased Control Reports aren't visible to clients [17246]	Summary: Users could not view unreleased control reports to confidently release data.
	Resolution: Health system coordinators can now view unreleased control reports as well as released control reports.

Issues fixed in 2023.1.4

No client-facing issues were addressed in 2023.1.4, released on July 17, 2023.