

Product Release Notes

MyBloodHealth®
Release 3.1.7
December 2023

Product Detail and Version

Product Name	Version	Date	Comment
MyBloodHealth	3.1.7	December 2023	

Revision History

Date	Version	Description	Author
December 1, 2023	1	Release Notes	Tiffany Hall

Feature Release list contained in Version 3.1.7

New + Improved

1. Change date format to month/ day / year
 2. Communications Tab: enhanced user communication capabilities
 3. Report Logic available on Report Worklist and Graph
 4. Opportunity Report: Updated Case Type Key Placement
 5. Length of Stay Impact Report: Y Axis Title
 6. Login Statistic Report: Updated view to show totals
 7. Lab Type Mappings: Name and date of last update for each mapping
 8. Case Type Mappings: Name and date of last update for each mapping
 9. Worklist: Display all hemoglobin values up to 90 days
 10. Worklist: Replace some of the sorting options with specific filters
 11. Parent Case Type removed for TAVR procedures
-

Detailed Product Release Description

1. Change date format to month/ day / year

Previously the user would see any date displayed as year-month-day. Based on user feedback an enhancement was made to the date format everywhere a date is displayed in MBH to show as month-day-year (Example 9-06-2023).

2. Communications Tab: enhanced user communication capabilities

Previously communication options included a task and comment option. A task displayed an orange icon on the worklist, comment did not have an icon display on the worklist. The new enhancement adds an additional communication option for follow up call and added visual icons to indicate each type of communication (Task: triangle, Comment: comment box, and follow up call: telephone icon) in addition to a color coded priority of (High: Red, Medium: Yellow, Low: Green, Hold: Blue).

3. Report Logic available on Report Worklist and Graph

Previously when reviewing available reports in MBH the report logic was not viewable. The new enhancement provides the logic for each report by hovering over the report name on the report list to view a pop up box with report logic and on each specific report the logic is displayed on bottom left of report graph.

4. Opportunity Report: Updated Case Type Key Placement

Previously when viewing the opportunity report the report case type key displayed at the top underneath the report title. The new enhancement now displays the case type key on the right hand side of the graph.

5. Length of Stay Impact Report: Y Axis Title

Previously when viewing the length of stay impact report the Y axis title was displayed as the "No. of days". The new minor enhancement displays the Y axis title as "Number of days".

6. Login Statistic Report: Updated view to show totals

Previously when viewing the login statistic report it would display a single login per user per day. The raw data download would display the total number of daily logins. The enhancement now displays the total number of logins per-user/per-day on the report graph and on the downloaded data to make it more useful for data analysis.

7. Lab Type Mappings: Name and date of last update for each mapping

Previously when viewing the lab type mapping details, it wasn't possible to know who last made changes to any specific mappings. The enhancement now displays the name of the user who last mapped a specific lab test and the date that person performed that mapping.

8. Case Type Mappings: Name and date of last update for each mapping

Previously when viewing the case type mapping details, it wasn't possible to know who last made changes to any specific mappings. The enhancement now displays the name of the user who last mapped a specific case/procedure and the date that person performed that

mapping.

9. Worklist: Display all hemoglobin values up to 90 days

Previously when viewing the worklist, the hemoglobin value for a non-anemic patient who had a hemoglobin value of more than 13g/dL did not display if the time between the lab date and the procedure or visit date was between 61-90 days. The enhancement now displays the hemoglobin value for non-anemic patients up to 90 days prior to a scheduled procedure or visit.

10. Worklist: Replace some of the sorting options with specific filters

Previously when a user wanted to quickly filter the worklist view to a specific patient criterion there were only filters available to perform the function and the the entire worklist would sort by the selected option first then include all patients on the worklist after making the worklist long and not clear to what patient criteria was being displayed. The enhancement now provides clear filters options to allow the user to only view the patients who meet the criteria selected in the filter type. The following filters have been added: Anemic, History of anemia, Non-anemic, Bloodless Patient, Invasive treatment, Urgent patient, Short timeframe patient, Missing Lab patient).

11. Parent Case Type removed for TAVR procedures

The Case Type feature in the MyBloodHealth product had the TAVR procedure listed as a parent Case Type. Based on user feedback that was removed as a parent case type and all current mapped TAVR procedures have been mapped to the CARDIO Case type.

© MyBloodHealth, an Accumen Company

This document represents proprietary information and neither it nor its contents may be disclosed to anyone without the specific permission of Accumen, Inc.