C-Speech

C-Speech with Oscar Pro EMR Enhancement

Entering an Autotext with a marker in the Notes section in the Oscar EMR will now highlight the first marker in the Autotext so that the author can begin dictating that value without having to manually navigate to the marker location.

Autotext Markers

An issue was reported where C-Speech Markers inserted from an Autotext wouldn't always be highlighted. A correction was made so that markers are always highlighted in the Autotext as they are navigated.

Centro

Centro to DigiPlayer IP support

Text created by Centro authors using front-end voice recognition can now be inserted into MS Word by transcriptionists using DigiPlayer IP when the job is submitted to transcription for correction.

Improved Age Calculation Formula

Calculated age can now be displayed in a specific format, inclusive of subjects under one year of age.

Accented Characters in MedConsole

Accented characters in lists imported into MedConsole tables were not being displayed correctly. Special characters are now generated properly in Centro Quickforms and are correctly stored in the database.

Support for Manual Entry with McKesson PACS

The McKesson trigger.xml sent to Centro with new patient information now creates a new report and new row in CSCMed.Demographic table and CSCMed.HL7OBR tables.

Simplified Problem List

Problem list items are now limited to a single detail. Previously entered details are now collated.



- Improved integration of C-Speech with Oscar EMR Pro
- Centro to DigiPlayer IP support
- Enhanced age calculation formula



Problem List Issue Resolved

Users reported an issue where the clipboard would not automatically clear following a copy/paste operation in the problem list. The issue has been resolved.

Automated Discharge Vitals Report

Centro can now automatically generate a new Discharge Vitals Report in defined scenarios. The report can be generated if new vitals are taken after the patient has been discharged but a new Discharge Report has not been created.

Progress Notes Table

A user attempting to create a report with an exceptionally high number of rows in the progress notes table reported an error. A new setting now limits the number of display rows in both the progress notes table and Quickforms table, preventing slow loading and the subsequent error.

A problem was encountered where text formatting in an RTF control from the progress notes table did not appear in the report. Font type is now properly handled when inheriting data and template formatting is used when data is inserted from Quickforms.

Progress Notes

The text in Suspended jobs was not being rendered properly when deleting the empty row in the Quickform table. This issue has been resolved.

Quickform Labels

Labels are no longer highlighted when tabbing through fields in Centro Quickforms.

User Groups

When an author is assigned to a User Group, previously designated Calendars are now removed. Calendars and locations are now properly assigned when the author is added to a user group.

Summary Table Improvement

The rows in Summary tables are now differentiated by alternating colors, making each row easily distinguishable from the next and allowing values to appear distinct. This setting is on by default for all Summary tables.



- New automated discharge report for vital signs
- Simplified Problem List
- Improved calendar assignment for user groups



Manual Subject Entry Display

When using Manual Subject Entry to select a patient, only subjects with a Visit number will now be displayed in the patient list.

The results window in Manual Subject Entry now limits the search results to demographic entries based on identical Patient IDs (PatientIDInternalMRN).

Quickform Signature Field

A defect was reported where the Signature value was not being saved in Quickforms. The issue has now been corrected.

CC List Improvement

The CC list in a report now loads the previous CC list if the patient ID is the same as a previous job with the same report type and department. This will ignore the established default CC list set by the template.

Template Headers and Footers

Single page templates will now retain the same header and footer when additional pages are added.

Sending Reports to Transcription

The option to deactivate the Send to Transcription function based on report type has been added. There are now three options available for each report type, Prevent Submitting to Transcription, Inherit, or Allow Submitting Without Dictation.

Improved Support for Philips SpeechMike 3710

The EOL button on the Philips 3710 SpeechMike is now configured for the New Dictation action. Assigning the New Dictation to another key, such as the F keys, work correctly as well.

DigiScribe XL & MedRite XL

Author ID

An issue was reported where new users with the same author ID and password as retired authors were being logged in as the retired author in DigiDictate IP and the Phone Server. Now when a supervisor deletes and re-adds the same author ID and password, the correct author is logged in.



- Modification of the manual entry screen
- Improved CC list
- Enhanced functionality of Philips
 SpeechMike 3710
- Changes to "send to transcription" option



MedRite XL Console Author Profile

The author profile window incorrectly displayed the number of users. The profile now accurately displays the correct number of users.

User Groups

The option to assign a new user to all facilities when adding them to a User Group is no longer available.

Improved Support for MCKesson PACS

Support for the assigning authority tag when using McKesson PACS has now been corrected.

TES Field Information

A correction was made so that the TES field information is correctly inserted for all pages and not just the first page. In addition, TES field information is now independent and does not need to be on the first page to appear on other pages.

SpeechMagic 7 Statistics

An error occurred preventing SpeechMagic 7 recognition rate statistics from being properly displayed. The problem has now been corrected.

Address Type List

The address type drop-down list located in the Author Tab is now once again accessible.

DigiScribe XL Speech Router

An issue was occurring where background recognition dictations were not being properly routed. This has been resolved allowing dictations of any length to correctly be classified as V status for work types set to VR.

McKesson PACS Integration

A problem was reported where CSCIntegration was sending messages to McKesson PACS without information from DigiDictate IP. This issue has been resolved.

Author Credentials

The maximum length of the author's credentials field has been increased to 1,000 characters.



- Modification when adding a new user to a user group
- Improved McKesson PACS
 integration
- Enhanced security for Author Credentials



General Software Security Improvements

Secure Password Policy

Additional policies gave been added to the DigiScribe XL platform to ensure heightened security. Authentication password rules have been tightened In DigiScribe XL Console.

Software Security Improvements

The following applications now support ODBC 18. These applications continue to work with ODBC 13 installed and with ODBC 13 and 18 installed together. If there is more than one driver installed, it will take the highest version.

- CWAS/CMIS
- LicenseServer
- MedRite XL Supervisor Console
- DigiScribe XL Supervisor Console
- DigiDictate IP
- DigiPlayer IP
- DigiRouter
- MedRite XL Transcription
- MedRouter
- HL7Inter
- TCP IP
- Heartbeat Monitor
- Fax Server



Release Highlights

- New security policies
- ODBC 18 support
- Minor fixes and enhancements



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