

DVMAXR 3.0.1 Release Notes

- Additional fields included in the AFMS Animal Table
- The AHR Person designated Animal User is now added to the destination email list via the MRC notification action.
- The Location criteria are now minimum match rather than exact under the Assign Location option from Utilities.
- “Apply Placeholder Logic” now properly sets records as placeholders when applied retroactively.
- All email tags are now supported for both Clinical Case and MRC Notification emails, including a tag for Originator. Some new tags have also been added. As part of this work, the MRC Notification insert drop down menu under Setup has been removed from the MRC Notification template creation/edit. You now use tags in the template. The list of email tags is as follows:

<FROM_EMAIL>

<FROM_DVMAX_LOGIN>

<FROM_FIRST_NAME>

<FROM_LAST_NAME>

<FROM_LOGIN>

<FROM_PHONE_OFFICE>

<FROM_PHONE_LAB>

<FROM_PHONE_EMERGENCY>

<FROM_TITLE>

<FROM_PAGER>

<ALL_DESTINATIONS> A comma-delimited list of all the destination email addresses

<STUDY_NAME>

<STUDY_NUMBER> or the defined acronym + "#" ie <ACUP#>

<CC_LABEL>

<PRIMARY_ID>

<START_DATE>
<START_TIME>
<TO>
<PRIORITY>
<OBSERVATIONS>
<MRC>
<STUDY_NUMBER>
<SECONDARY_ID>
<COMMON_NAME>
<USDA_ID>
<CAMPUS>
<BUILDING>
<FLOOR>
<ROOM>
<CAGE>
<WEIGHT>
<SPECIES>
<SPECIES_CODE>
"<CurrentMRE" + MRC label + ">" ie <CurrentMREMRC>
"<CurrentMRE" + MRC label + "Description">" ie
<CurrentMREMRCDescription>
<CurrentMRENotes>
<AllMRENotes>
<CurrentCaseMRENotes>

- To Do and Animal location filters are now persistent. As well, the persistence can be system or user-specific. The current system location settings are stored in advanced settings. If there is a user-specific setting with the same advanced setting name but containing a user-name suffix, then that user-specific setting will be used for that user. For example, if the default CampusLocation is set to "Campus1" and default CampusLocation.Bill is set to "Campus2", then Bill will have a different default campus location than other users. In order to facilitate this new feature, it is now possible in the advanced

settings dialog to create and delete settings. User-specific settings can be autocreated or manually created (default option). If autocreate is enabled, then To Do and Animal location filter changes will be persisted in automatically created, user-specific location settings. Contact DVMAX Technical Support for more details.

- When there is no valid study associated with the AHR, the study field shows "NO LINKED STUDY". This is displayed in both the Study column in the AHRs list (where present) and on the AHR Info page. The term "Study" user-defined label under Setup
- Newly created macros can now be added without requiring a server restart.
- Added custom web service AUTH for LDAP. DVMAX supports dedicated auth webservice (custom).
- Added incoming web services for all the AFMS tables.
- Additional fields added to webservices API to match current table definitions.
- Added feature to permit audit on arbitrary record creation without an audit entry (i.e. create an audit entry even if incoming new records do not have an audit message in the package.)
- Added more robustness to AFMS_Animal Error handling
- Under Setup when editing or adding an MRC, the Species list is now sorted alphabetically.
- Increased lengths of fields in AFMS tables.
- Special MRCs are now only excluded from the MRC selection

dialog when adding an MRE. The MRC filter on the Animals list now lets you use all "special" MRCs.

- Editing users from the Setup and Admin Client allows you to check off the campuses to which the user has access.
- The MRC field used for filtering on the To Do and AHR grids now displays a lookup panel if a partial MRC is entered, unless a "@" wildcard is also entered. So if you enter "RX", you will see the lookup panel, but if you enter "RX@" the lookup panel will not be displayed and that value will be used in the filter. This behaviour is also true for the AHR "Retrospective" advanced search.
- DVMAX now allows a cage to be split and medical history to follow the split (or remain and follow the split)
- Test code added to validate vendor handling
- Added code to allow deceased placeholder records to be archived.
- Webservice Debug setting persistent on server if enabled by advanced setting. Default is Off.
- Improved email formatting when MRE Notes are inserted into MRE Notification email.
- Added revival support.
- Fixed an issue where MREs with invalid study IDs may not be displayed in AHR History.
- Fixed an issue where species code rather than species name was shown in History text view.

- Addressed an issue where treatment plans could not be saved when using a saved treatment plan.
- Addressed an issue where species restrictions were not being honored in the MRC pick list. The MRC pick list from both Utilities and Add MRE now respects species constraints.
- Fixed an issue that could cause MRE Quantity to display incorrectly in text view.
- Addressed a number of IE-only display issues, including when accessing MRE Move (Copy MRE), Macro pick list and Clinical Case email dialog.
- Fixed an issue where an AHR was not moved out of placeholder status when To Do completion added MREs to the AHR.
- Fixed an issue where foreign characters could prevent space removal from data in AFMS tables from functioning correctly.
- Fixed an issue with longer, saved treatment plans (where scrolling was required to view all items) that could cause DVMAX to jump back to the top of the list when clicking on a item farther down the list.
- Fixed an issue with saved treatment plans where toggling Y/N did not change properly to the preferred option (Yes or No) for any treatment plan item below the initial item on the list.
- Fixed an issue where newly created AHRs were not being correctly set as placeholders.
- Fixed an issue where originating user could select Signed Off even if Other User was required. System now respects the user identified by the Requires Sign Off By request.

- Fixed an IE-only issue that could make some options under Custom Search greyed-out.
- Fixed an issue where user-definable labels were not updating correctly in column headings to match changes made under Setup.