PROJECT RELEASE NOTES

Project	MSBase February 22 Release
Date of Release	14-Mar-22 (MDS v1.2.14)
Release Description	 This release was for: A number of critical Support and Warranty items MSB 9754: Application and Azure Monitoring MSB 9754: UI fixes MSB 9828: iMed Update for MedDRA
JIRA Items	https://kiandra.atlassian.net/projects/MSB/versions/16698/tab/release-report-all-issues
Source Code	Uploaded to MS Base Dropbox – Path: IT Technical Documentation > Source Code
▶ Jira Tickets	 KISS-1220 - Security - Please review whether any of these "secret" keys are exposed & fix/patch KISS-1217 - CPI: MDS Security Vulnerability: Login credentials in source code KISS-1208 - Temp Solution: REFERED_BY - Erase the data in the column KISS-1169 - User Roles - Permissions Grid Adjustments KISS-1164 - Patients in Registry with MOG antibody positive tests don't' KISS-1147 - Add search/filter on Patient ID to "Manage all patients" screen (Option TBD) KISS-1131 - Upload Report MDS Version KISS-1123 - Upload Report Error Reporting KISS-1099 - Configure "Patient enrolment" in MG Website (duplicate from MS, but configure for MG Registry) KISS-1074 - Error on importing records for treatment type as a Avonex or Copaxone KISS-945 - List of Treatments KISS-853 - Sub-Study Issues KISS-749 - User Login Tracking KISS-417 - Upload report discrepancies in centres and transferred patients MSB-1054 The filter/Sort is not working for the second page MSB-1019 After saving the dosing schedule - still reason for



- MSB-1016 IVIG doesn't have 'ls this cortico treatment radio button'
- MSB-1015 Treatment Type in drop down is showing more than once
- MSB-1001 Mg Remove all aspects of old cortico Schedule feature

Hotfix Deployed 07 Feb 22

- MSB-1070 Source Code Change: MG MDS & Registry
- MSB-1069 Source Code Change: MS MDS & Registry

MSB 9754: Application and Azure Monitoring (Warranty Work)

- MSB-1052 Logging for MS Registry API
- MSB-899 Deployment / Go-Live
- MSB-898 HangFire MDS
- MSB-897 URL Pings MG
- MSB-896 URL Pings Registry
- MSB-895 Alerts MG
- MSB-894 Alerts MS
- MSB-893 Logging in MG Registry WebJobs
- MSB-892 Logging For MS Web Jobs in Registry

MSB 9754: UI fixes (Warranty Work)

- MSB-1093 MS-Sorting and changing screens does not retain the data for Email, Role, Permission in User screen
- MSB-1091 (Registry-MG) The Clear functionality is affecting the search ,when we do it on the second time
- MSB-1089 (Registry-MS)The Clear functionality is affecting the search ,when we do it on the second time
- MSB-1076 "Start Wizard" some broken functionality
- MSB-1074 MG-Busy indicator is not appearing while creation of sub studies
- MSB-1073 MS-Busy indicator is not appearing while creation of sub studies
- MSB-1072 when we search for incorrect data .The clear all,or removing of data does not resets te screen
- MSB-1056 MS-The message banner appears at the top instead of the bottom of the screen
- MSB-934 Deployment / Go-Live
- MSB-933 User acceptance testing
- MSB-932 Patient Graph MG
- MSB-930 Scroll Bar MG
- MSB-928 Export MG: Excel Format
- MSB-927 Export MS: Excel Format
- MSB-926 Export MG: New Download Window
- MSB-925 Export MS: New Download Window
- MSB-924 Filters Registry MG

- MSB-923 Filters MG
- MSB-922 Filters Registry MS
- MSB-921 Filters MS
- MSB-920 Form Elements MG
- MSB-919 Form Elements MS
- MSB-918 Error Messages MG
- MSB-917 Error Messages MS
- MSB-916 Busy Indicator MG
- MSB-915 Busy Indicator MS
- MSB-914 Message Bar MG
- MSB-912 Form Layout MG: Field Alignment
- MSB-911 Form Layout MS: Field Alignment
- MSB-910 Form Layout MG: Save and Cancel Buttons
- MSB-908 Patient Top Menu MG
- MSB-907 Patient Top Menu MS

MSB 9828: iMed Update for MedDRA

- MSB-1066 iMed-MedDRA Deployment / Go Live
- MSB-1065 iMed-MedDRA End to end testing
- MSB-1064 iMed-MedDRA User Acceptance Testing
- MSB-1063 iMed-MedDRA Discovery: Create tasks & stories in Jira
- MSB-1062 iMed-MedDRA Project Setup: ProjectWorks
- MSB-1061 iMed-MedDRA Registry Integration Tests: Create new integration Tests and run existing integration tests
- MSB-1060 iMed-MedDRA Registry Import: Manual iMed patient import in Registry
- MSB-1059 iMed-MedDRA MDS Sync: Test if the patient is synced successfully with the MedDRA Condition Id
- MSB-1058 iMed-MedDRA MDS Screens: Unit Test MDS Screens
- MSB-1057 iMed-MedDRA MDS Import: Changes to IMedPatientImportDTO