

Maica Client Delivery Release Notes V.0.147

Ticket #	Ticket Title	Description
CC-634	Care Worker App Enhancements	Enhancement: Instructions and Custom Fields Details Display in Mobile App The Care Worker Mobile App has been updated to display Appointment Instructions and other custom Appointment fields defined in system settings. This ensures Care Workers can view key Appointment details directly from the app without relying on email or external communication. What's Changed?

• Appointment Instructions:

 The field Appointment Instructions now displays under the Service section in Appointment details.

• Custom Fields:

- Additional Appointment fields nominated in settings are displayed below the Appointment Instructions.
- Fields only appear if they contain a value, keeping the display clean and relevant. If there are no configured Custom Fields, this section will be hidden.

• UI Updates & Other Changes:

- Added a divider line and consistent layout for additional custom fields, separating it from standard Appointment information.
- o Removed **Search** from New Note creation and similar components.
- o Updated **< Back** navigation icons in legacy mobile modals.
- Updated Appointment Summary logic to correctly calculate *Total Appointments + Hours*.

Example Scenarios

- A Care Worker opens an Appointment in the mobile app and sees the Appointment Instructions field beneath the **Service** details.
- Any custom fields defined for Appointment are displayed below Instructions when populated.

CC-628	Recurring Appointments – Handling	Fix: Owner Assignment for Recurring Appointment Batches
	Inactive Users	Overview
		An issue was identified where Recurring Appointments could fail to generate correctly if the Owner of the Master Appointment was an inactive user. This update introduces logic to ensure that Recurring Appointment batches continue to run successfully even when the original record owner is inactive .
		What's Changed?
		 When generating Recurring Appointments via batch: Maica first checks whether the Master Appointment Owner is active. If the Owner is active, ownership of the cloned Appointment(s) is retained. If the Owner is inactive, ownership is reassigned to the current running user (the user executing the batch). Note: If the running user isn't active the batch/scheduled job won't run at all This ensures all generated Appointment records are owned by an active user, preventing batch failures. The same logic has been applied to the Recurring Unavailability Batch.
		Example Scenarios

