

Vision Release DLM 810

Summary of Changes

Daybook

 Daybook Options - To ensure task alerts are not missed, the default for Display alerts for is now 0, resulting in alerts not disappearing until manually closed, update if required:

🙀 Vision Daybook Options 🛛 🛛 🗙					
Startup and alerts Lis	ts Tasks				
Initial Tab	To-Do List On startup, select first outstanding task due for today 				
Refresh tasks and announcements every:					
	Display alerts for: 0 seconds (0 = forever, until closed)				
	Only show when minimised				
		_			
	OK Cancel				

See <u>Start Up and Alerts</u> in the **Daybook** Help Centre for details.

• Patient column - For new Vision 3 users, the Patient column is now, by default, to the left of your screen immediately after the Description column.

Remember - For existing users, you can simply change the order of columns to match your requirements, simply, click hold and drag the columns as required.





• **Reject Task** - The message that displays when you reject a task has been updated to clarify the action:

Rejecting task		_ 🗆 🗙
A1		
This action will remove author's. Are you sur	e this task from all other recipient's to-do lists and return it to the 'e you want to reject this task?	
Returning to issuer:	System Supervisor	
Comment:		A A
	ОКС	ancel

- **Bulk Actions** You can now select more than one task at a time to apply the same action, simply hold down the **Ctrl** key and select the tasks required, right click and select from the available options:
 - Mark as read/unread
 - Complete
 - Withdraw
 - Accept/Decline
 - Select category
 - Add comment

England Only

• Automatic Completion of Tasks - As you are aware, a task is created when a ACS or PDS mismatch is detected, see Daybook and SCR for details. From Vision 3 release DLM 810, if you do not resolve a mismatch and defer the request to update, Daybook completes the previous task and creates a new one. When you resolve the mismatch, all related outstanding tasks complete. This results in there only ever being one mismatch task per patient.