

User Guide

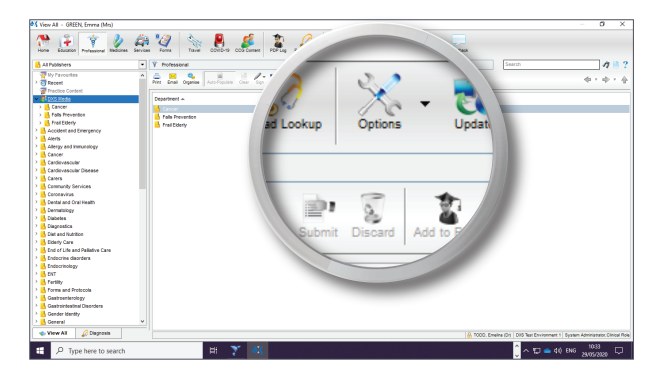
How to Change Conduit Settings SystmOne

Introduction

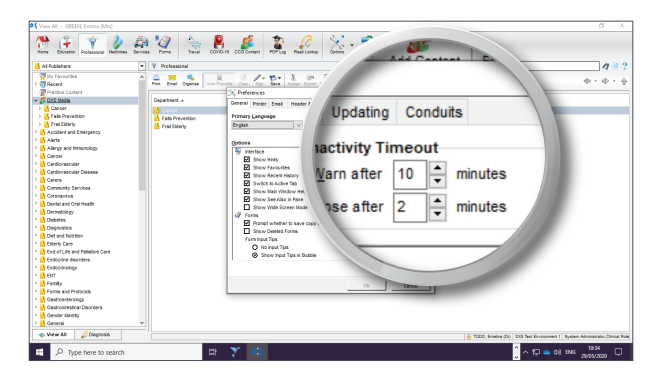
This guide will show you how a practice can edit their conduit settings so that the data pulled onto the referral forms within DXS Point-of-Care is filtered appropriately.

Instructions

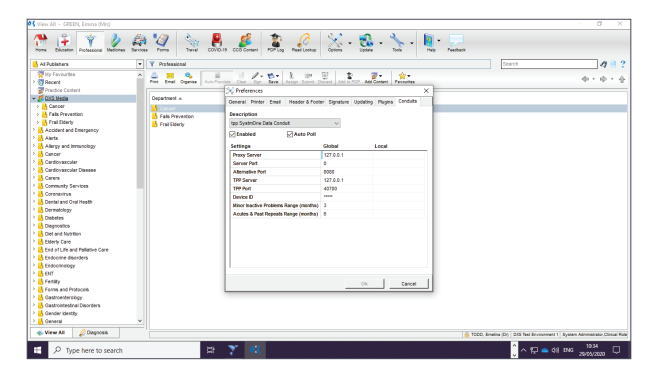
- 1. On referral forms, some data fields can be filtered using the conduit settings.
- 2. By using these settings, the system will allow the user to adjust the amount of data that is merged and displayed on referral forms.
- 3. To change the conduit settings, open DXS Point-of-Care and click on the 'Options' button.



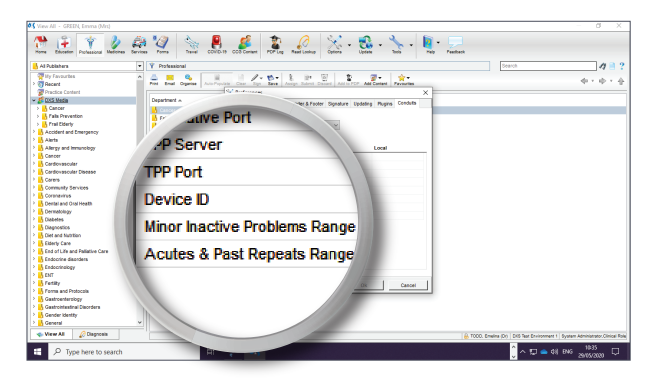
- 4. The 'Preferences' window will open.
- 5. Click on the 'Conduits' tab.



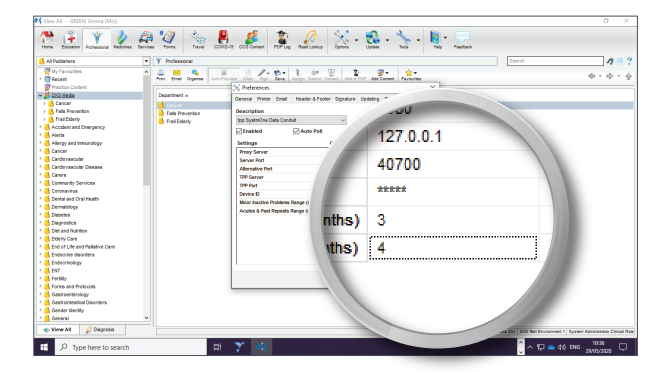
6. All current conduit settings will be displayed.



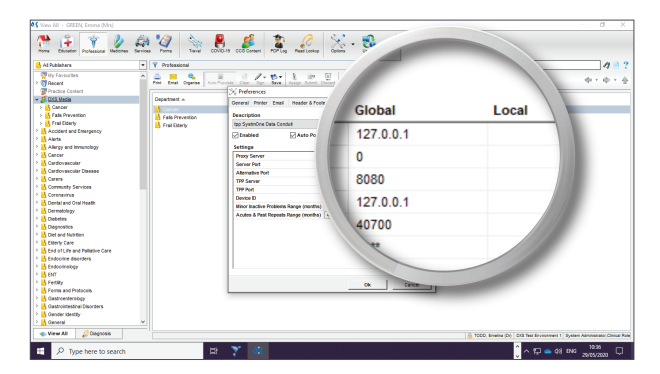
- 7. Conduit settings can be changed for the following fields:
 - Minor Inactive Problems Range (months) Which will apply filters to minor inactive problems.
 - Acutes & Past Repeats Range (months) Which will apply filters to any repeat or acute medication within a specific range.



You can change the settings by editing the numbers in the appropriate boxes. 8.



9. When changing the conduit settings, you will be able to change both 'Global' and 'Local' variables.



- Changing the conduit settings at a 'Global' level will apply the settings practice 10.
- Changing the conduit settings at a 'Local' level will apply the settings to the 11. workstation and not the user. This means that anyone that uses the workstation will see data filtered according to the changes.
- 12. Please note that 'Local' settings will take precedence over 'Global' settings.
- 13. Once you have finished changing the settings, click on 'Ok' to apply your changes.
- 14. Referral forms will be populated with filtered data where conduit settings are applied.

Support

- 0800 028 0004 (option 1)
- support-uk@dxs-systems.com
- dxs-systems.co.uk

Training

- 0800 028 0004 (option 2)
- training@dxs-systems.co.uk
- training.dxs-systems.com