

Online Ordering

To order online please enter the following URL into your internet browser, you can also click directly on the link below to navigate to the Lenstec online ordering page.

<http://lenstecopticalgroup.co.uk/online-order-order-tracking/>

Tip: copy the above link and create a desktop shortcut.

When the web page has loaded (see fig 1.0), select the **Online Ordering** option from the Lenstec laboratory you wish to place an order with i.e. Lenstec Optical, Tant Labs or Rawdon Optical.

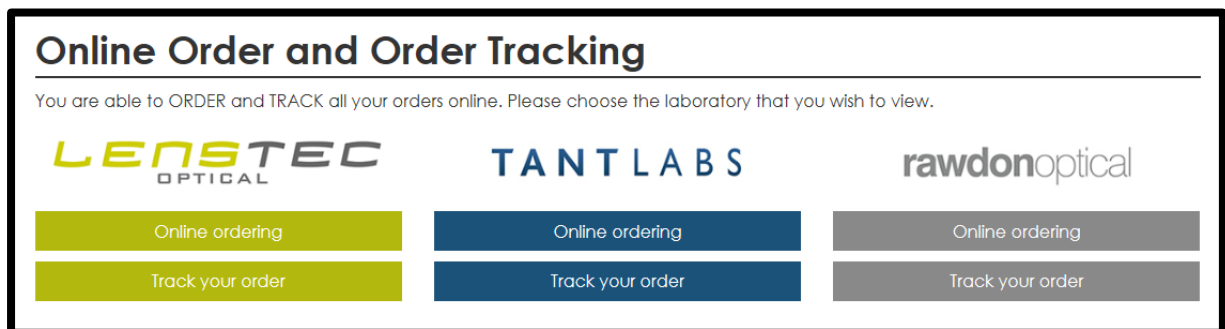


Fig. 1.0

Upon selection you will be shown the online login screen. On the left side of the screen you will see the user login window pane (see fig 2.0). The username and password to access the site can be entered here.

Please login using the credentials that were provided to you by the lab, these would have been sent to you by email. After entering these credentials you **MUST** click on the [Login] button to proceed.

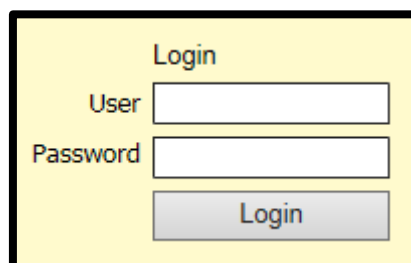
The screenshot shows a login form with a yellow background. It has a title "Login" at the top. Below the title, there are two input fields: "User" and "Password". Below the "Password" field, there is a "Login" button.

Fig. 2.0

After successfully logging onto the Lenstec Online Ordering Portal you will be presented with the following screen to begin the ordering process (see fig 3.0).

1. Click on the **[Enter Order]** button.

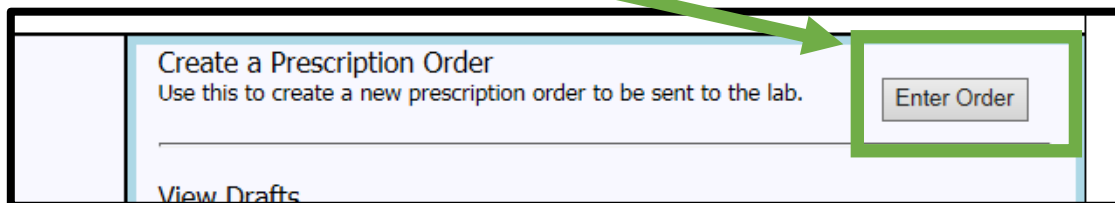


Fig. 3.0

2. This will take you to the Rx order form screen.
3. Enter your specific **Order / Reference** number which is meaningful to you.

The screenshot shows two input fields. The first is a text box labeled "Order/Reference:" with a red "X" icon on the right. The second is a dropdown menu labeled "Order Type:" with the selected value "Uncut - Lenses only" and a downward arrow icon. Green boxes highlight both input fields, and green arrows point from the instruction "Enter your specific Order / Reference number which is meaningful to you." to each field.

4. Move down to the **Order Type** field and select the order type required from the drop down list e.g. ¹Uncut – Lenses Only, ²Glazed – Send in Frame, ³Supply Lenses and Frame, ⁴Remote Edged Lenses
5. Now enter the powers required for the left and right lens (see fig 4.0)

The screenshot shows a table for entering prescription data. The table has columns for "Sph", "Cyl", "Axis", and "Add", and rows for "Right" and "Left" lenses. Each cell contains an empty input box. To the right of the table is a button labeled "Click to enter Prism". A green box highlights the entire table area, and a green arrow points from the instruction "Now enter the powers required for the left and right lens (see fig 4.0)" to the table.

Rx	Sph	Cyl	Axis	Add
Right	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Left	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Fig. 4.0

6. Next select the shape or diameter source from the options listed (see fig 5.0)

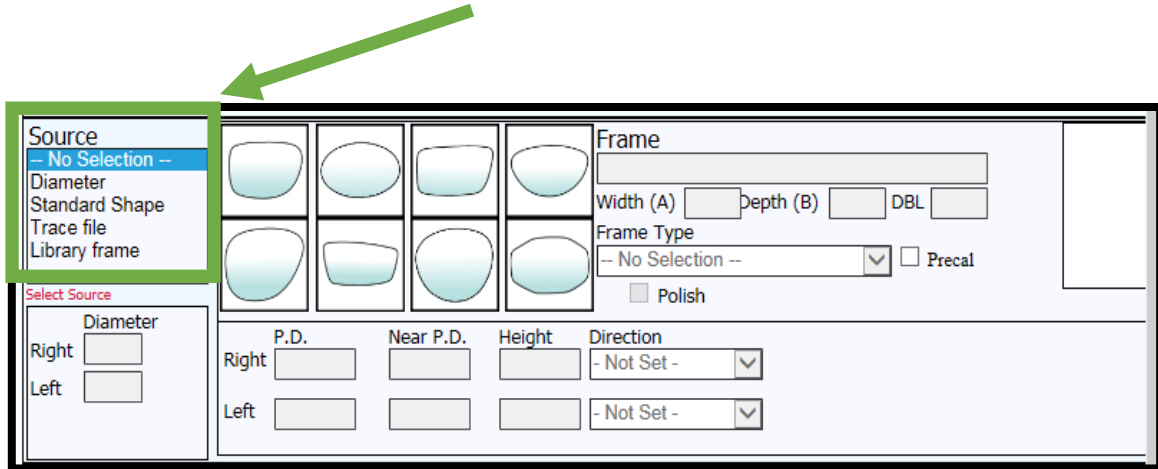


Fig. 5.0

7. If you are not ordering a SUPPLY FRAME then go to point 12.

8. If you are ordering a SUPPLY FRAME, click on the Library frame option in the source selection pane and you will be taken to the frame selection screen (see fig 6.0).

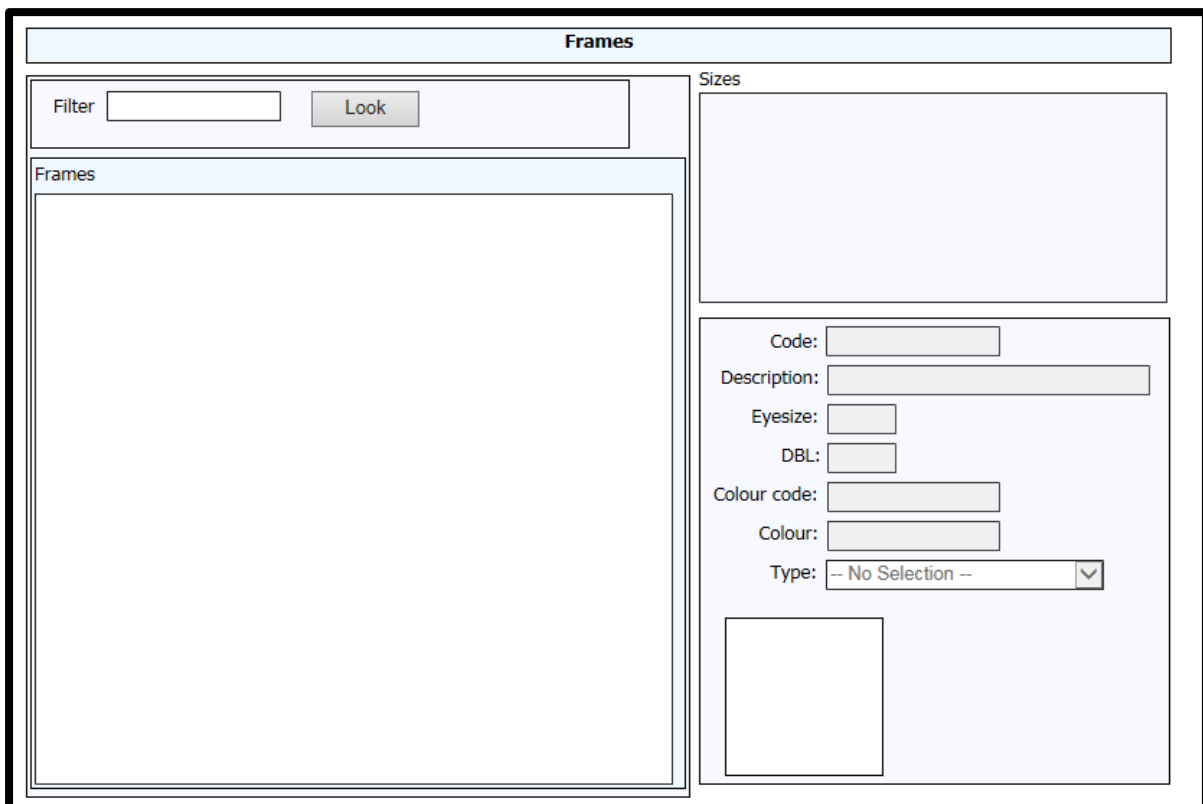


Fig. 6.0

9. Type in your frame choice in the filter box and click on the [LOOK] button (see fig 7.0)

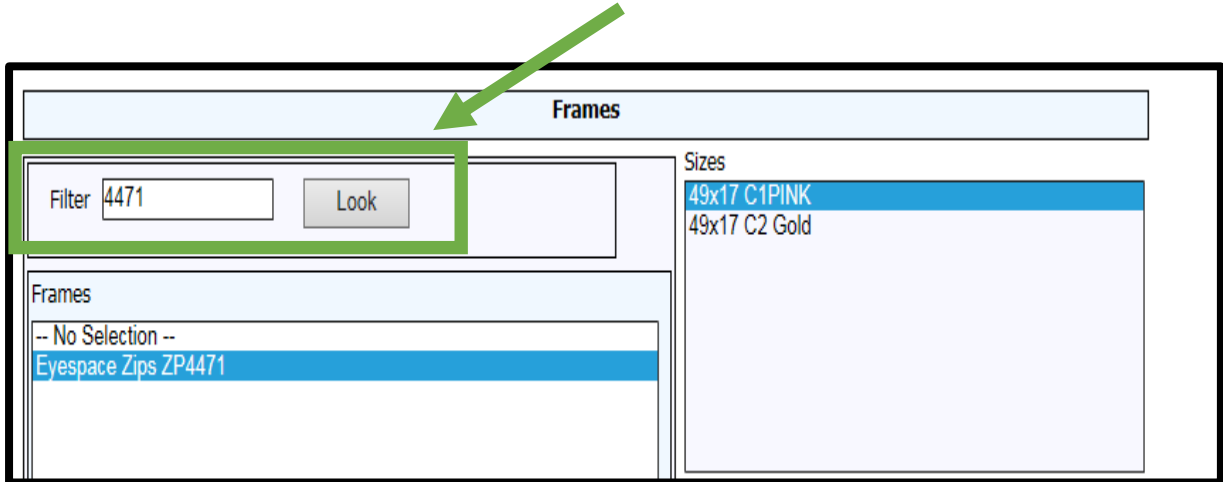


Fig. 7.0

10. From the list of frames in the left hand window pane created by the filter selection, click on the frame required (see fig 8.0).

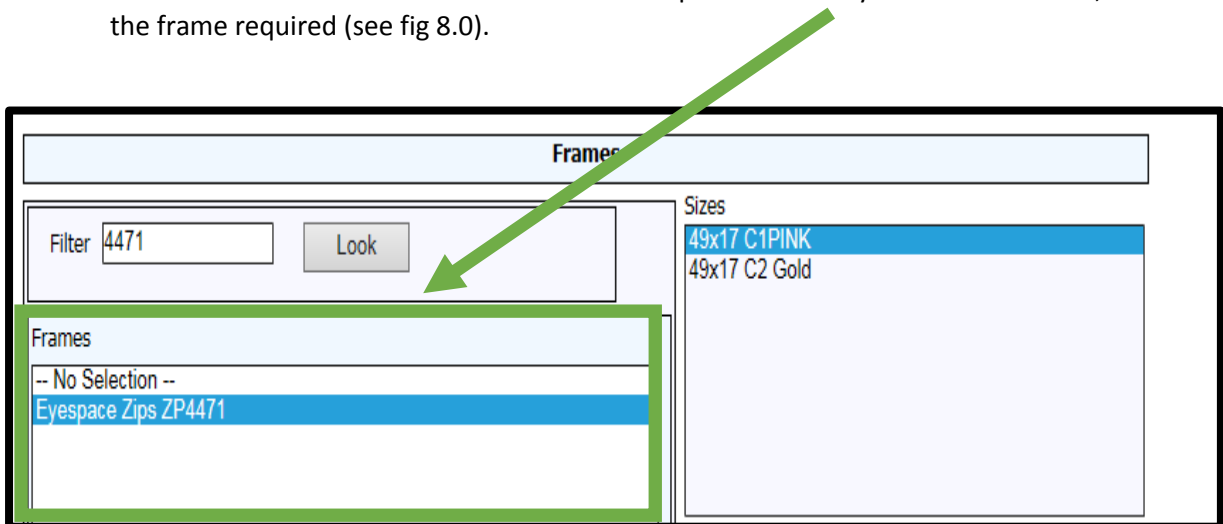


Fig. 8.0

11. In the right window pane, the available frame sizes and colours are displayed (see fig 9.0)

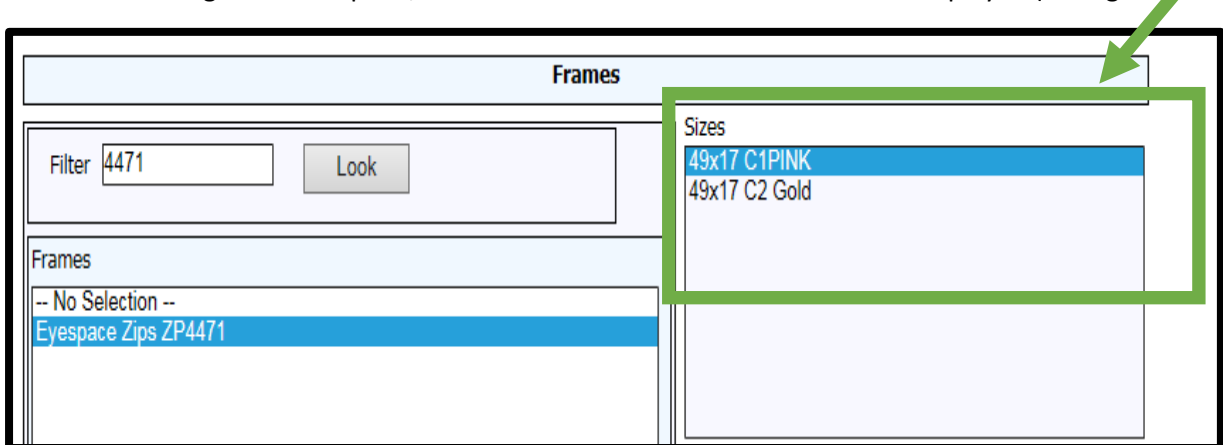


Fig. 9.0

12. You now need to order the lens (see fig 10).

13. Click on the Right lens field.



Fig. 10

14. When you click on the Right Lens field you will be shown the lens selection screen (see fig 11.0)

15. On this screen select the Manufacturer ^A, Material ^B, Style ^C, Design ^D and Colour ^E from the individual list boxes.

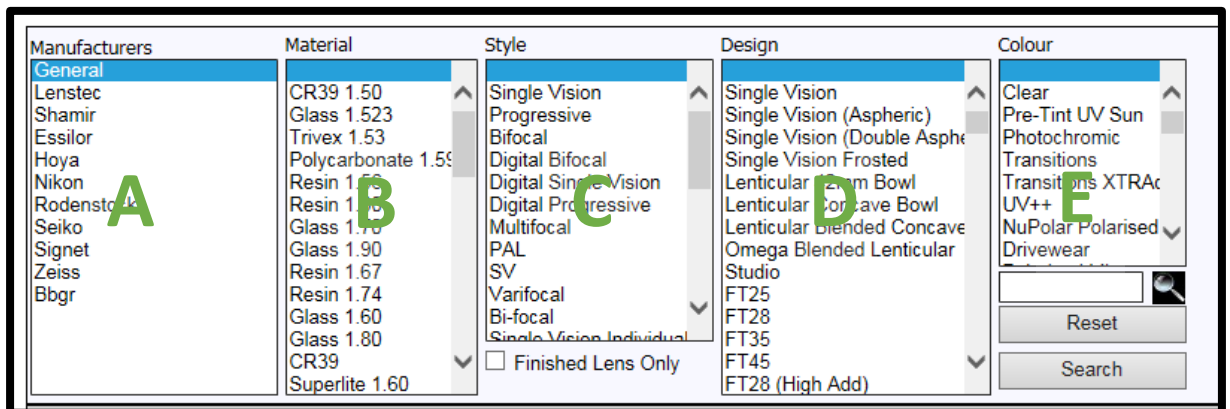


Fig 11.0

16. After selecting the lens criteria the system will show you a list of available lenses that match your selection in the lower left of the screen (see fig 12.0)

17. From the generated list, select the lens required.

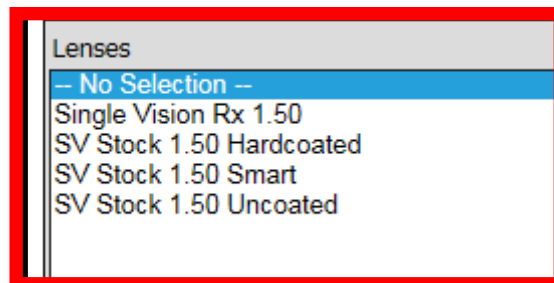


Fig 12.0

18. **It is important that you make the correct choice and select either STOCK or Rx lens, the lens you select will be automatically manufactured and cannot be changed – please refer to Lenstecs Terms and Conditions page 21**

19. When you have chosen the type of lens you require, the available treatments and tints specific to the selected lens will be shown.

20. If you do require any treatments you MUST select No treatments (see fig 13.0)

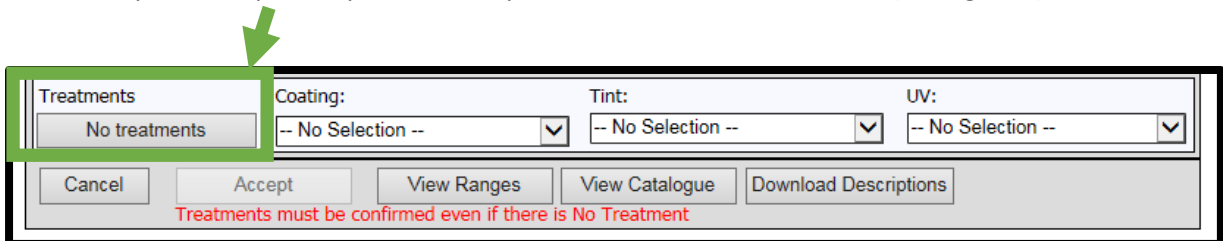


Fig 13.0

21. Note: Some lenses will have a minimum required coating and this will populate automatically when you select No treatment, please make sure this is the coating you require if not please select from the dropdown list.

22. When this selection is complete the [Accept] button will become available.

23. When you press the [Accept] button you will be taken back to the order screen (see fig 14.0)

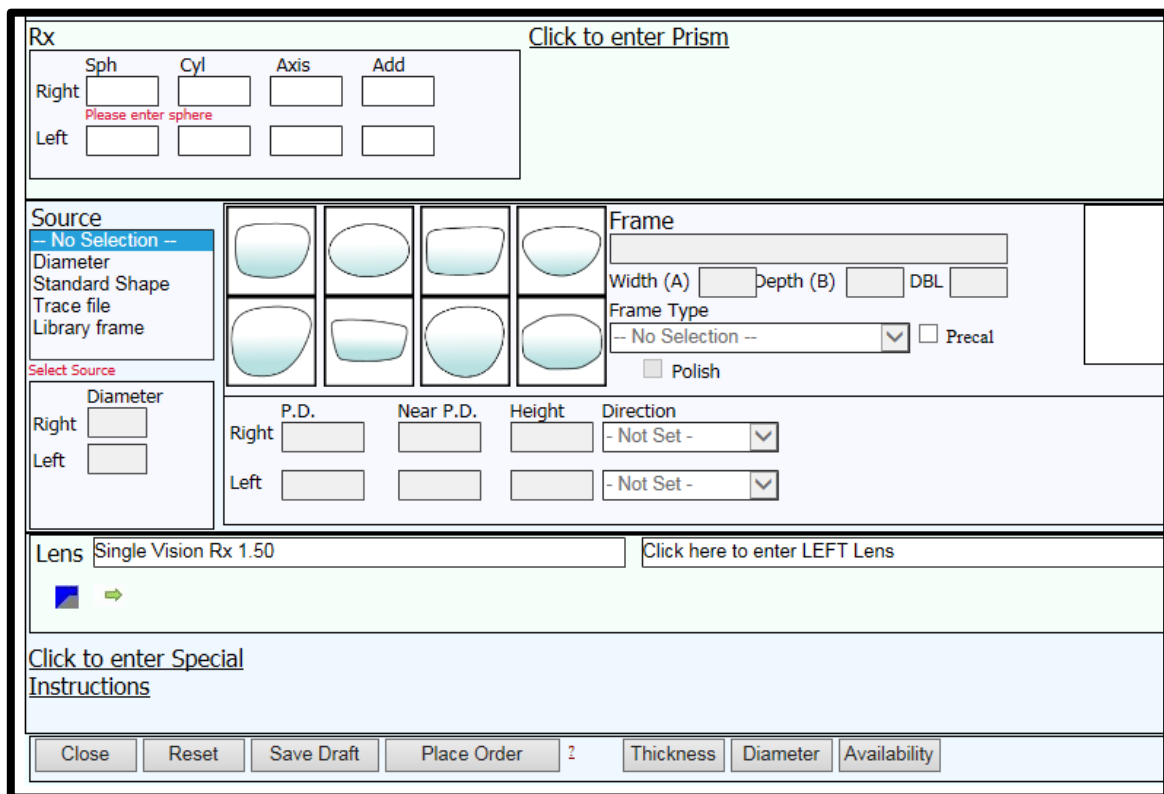


Fig 14.0

24. Take a moment to review the order and ensure the details are correct.
25. **Once you have confirmed that all details are correct and have ensured that the correct lens type i.e. either STOCK or Rx has been selected as required you can confirm the order.**
26. To confirm the order press the [Place Order] button (see fig 15.0)

The screenshot displays the Lenstec online order portal interface. At the top, there is a section for 'Rx' with input fields for 'Sph', 'Cyl', 'Axis', and 'Add' for both 'Right' and 'Left' eyes. A red text prompt 'Please enter sphere' is visible under the 'Right' Sph field. To the right of the Rx section is a link 'Click to enter Prism'. Below the Rx section is the 'Source' section, which includes a list of source options: '- No Selection --', 'Diameter', 'Standard Shape', 'Trace file', and 'Library frame'. There are also input fields for 'Right' and 'Left' diameters. To the right of the source options are four lens shape icons. Below the source options are input fields for 'P.D.', 'Near P.D.', and 'Height' for both 'Right' and 'Left' eyes, along with 'Direction' dropdown menus. The 'Frame' section includes input fields for 'Width (A)', 'Depth (B)', and 'DBL', a 'Frame Type' dropdown menu, and a 'Polish' checkbox. Below the frame section is the 'Lens' section, which shows 'Single Vision Rx 1.50' and a link 'Click here to enter LEFT Lens'. At the bottom of the interface, there is a navigation bar with buttons for 'Close', 'Reset', 'Save Draft', 'Place Order' (highlighted with a green box), 'Thickness', 'Diameter', and 'Availability'. There are also links for 'Click to enter Special' and 'Instructions'.

Fig 15.0

27. The system will then provide you with a unique order number.
28. You can now click on [Close] button.