

Local Mapping.

In Annapurna 313, Local Mapping has been developed further to allow the Lab to map their codes to the supplier codes before sending. This means that the orders can be sent by the webservice and the webservice will not reject for invalid codes.

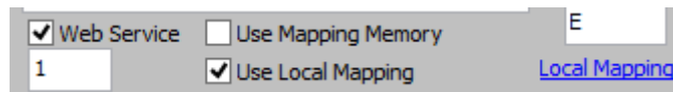
Local Mapping is NOT needed where the supplier's codes are used by the lab. It is only needed where the lab and supplier have different codes.

It is the lab responsibility to ensure the correct mapping.

Set up.

It is strongly recommended to start with a small supplier and only a small number of lenses. When the correct behaviour is confirmed then gradually increase the number of lenses.

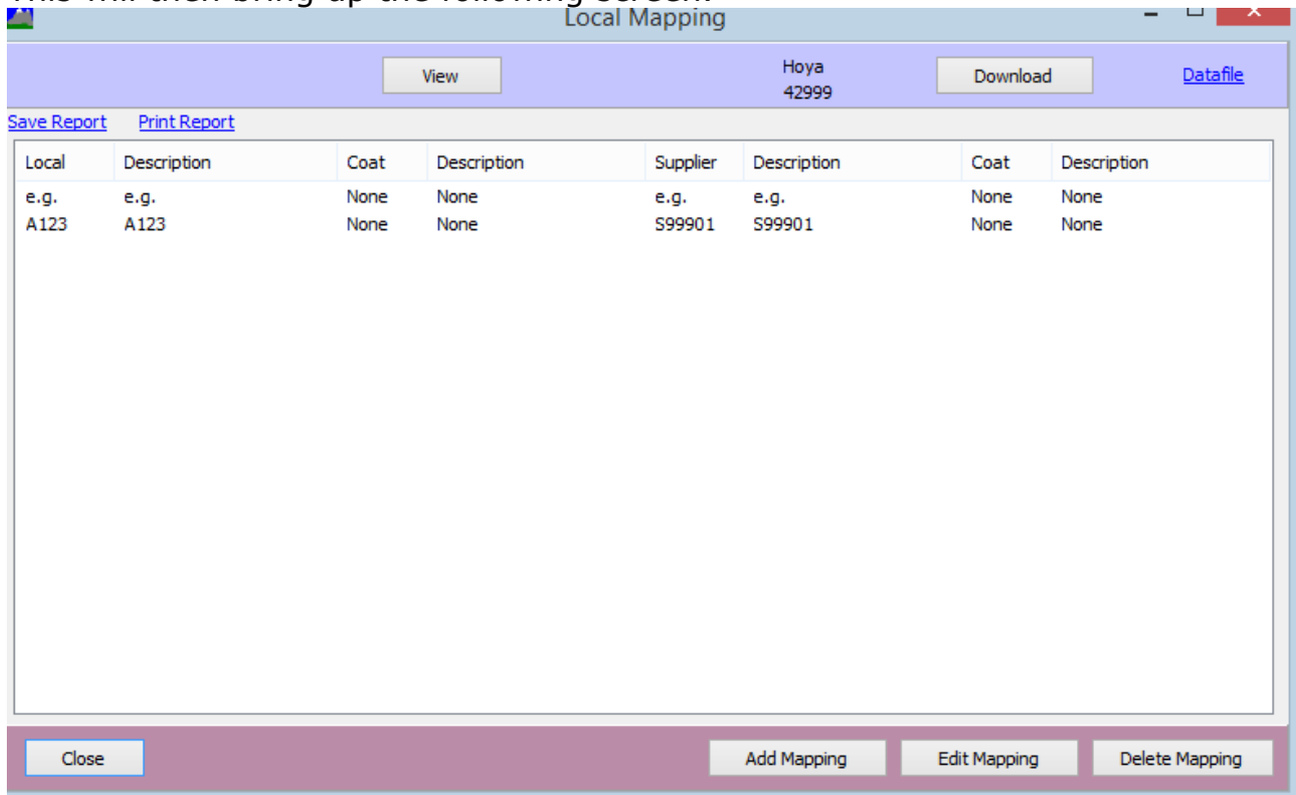
For the initial supplier, select the supplier and tick webservice.



Web Service Use Mapping Memory E
1 Use Local Mapping [Local Mapping](#)

Tick Use Local Mapping and then click on Local Mapping link.

This will then bring up the following screen.



Local Mapping

View Hoya 42999 Download [Datafile](#)

[Save Report](#) [Print Report](#)

Local	Description	Coat	Description	Supplier	Description	Coat	Description
e.g. A123	e.g. A123	None	None	e.g. S99901	e.g. S99901	None	None

Close Add Mapping Edit Mapping Delete Mapping

Two sample entries are added automatically.

The screen shows on each line the mapping for the local (lab) lens code and coating code to the supplier lens code and coating code.

If orders have been sent via Solenzara then there is a mapping maintained in Solenzara. This can be transferred to the "Local Mapping" by clicking on Download.

The program will then merge this mapping history with the available catalogue and any existing mapping file. The result will then be shown on the screen.

[GIVE REPORT](#) [PRINT REPORT](#)

Local	Description	Coat	Description	Supplier	Description	Coat	Description
e.g.	e.g.	None	None	e.g.	e.g.	None	None
A123	A123	None	None	S99901	S99901	None	None
XAHBF28W...	D28 Bifocal Hardcoated	None	None	FT8700	Bifocal FT 28 org 1.5	782	Hardcoat
XAHBF28WHT	D28 Bifocal	AR	Mar	FT8700	Bifocal FT 28 org 1.5	515	Diams
XAHBF28WHT	D28 Bifocal	HDOV	Easidean Hduv	FT8700	Bifocal FT 28 org 1.5	515	Diams
XAHBF28WHT	D28 Bifocal	HA	Hardcoat	FT8700	Bifocal FT 28 org 1.5	782	Hardcoat
XAHBF28WHT	D28 Bifocal	EAS	Easidean	FT8700	Bifocal FT 28 org 1.5	515	Diams
XAHBF28WHT	D28 Bifocal	EASHD	Easidean Hd	FT8700	Bifocal FT 28 org 1.5	516	Super AR+
XAHBF28WHT	D28 Bifocal	None	None	FT8700	Bifocal FT 28 org 1.5	None	None
XAHSSPHWHT	Plastic Sv Rx	None	None	063700	SV Spheric 1.5	None	None
XAHSSPHWHT	Plastic Sv Rx	HA	Hardcoat	063700	SV Spheric 1.5	782	Hardcoat
XAHSSPHW...	Sv Hard Coat Rx	HA	Hardcoat	063700	SV Spheric 1.5	782	Hardcoat
XAHSSPHW...	Sv Hard Coat Rx	None	None	063700	SV Spheric 1.5	None	None
XADBF28WHT	Ideal D28 Bifocal	None	None	FT8700	Bifocal FT 28 org 1.5	None	None
63700	Sv Plastic Rx	515	515	063700	SV Spheric 1.5	515	Diams
XAHSSPHTR...	Transitions Grey	None	None	063629	SV 1.50 Transitions Grey Tonic	None	None
XAHSSPHTR...	Transitions Brown	None	None	063659	SV 1.50 Transitions Brown To...	None	None
63700	Sv Plastic Rx	None	None	063700	SV Spheric 1.5	None	None

Close Add Mapping Edit Mapping Delete Mapping

Each entry should be carefully checked. Click on an entry and the details will be shown.

Local Lens	Local Coat	Supplier Lens	Supplier Coat
Plastic Sv Rx	Hardcoat	SV Spheric 1.5	Hardcoat
XAHSSPHWHT	HA	063700	782
OK		Cancel	

Please press OK or Cancel as needed. If the mapping is wrong then it can be removed using the Delete Mapping in the bottom right.

The local lens can be selected by clicking in the box which will open the Annapurna lens selector.

The supplier lens and coat can be selected from the drop down list.

The mapping list can be saved and / or printed which may make testing easier.

When all the lenses have been checked and confirmed then it is ready to make the first send of an order.

Testing.

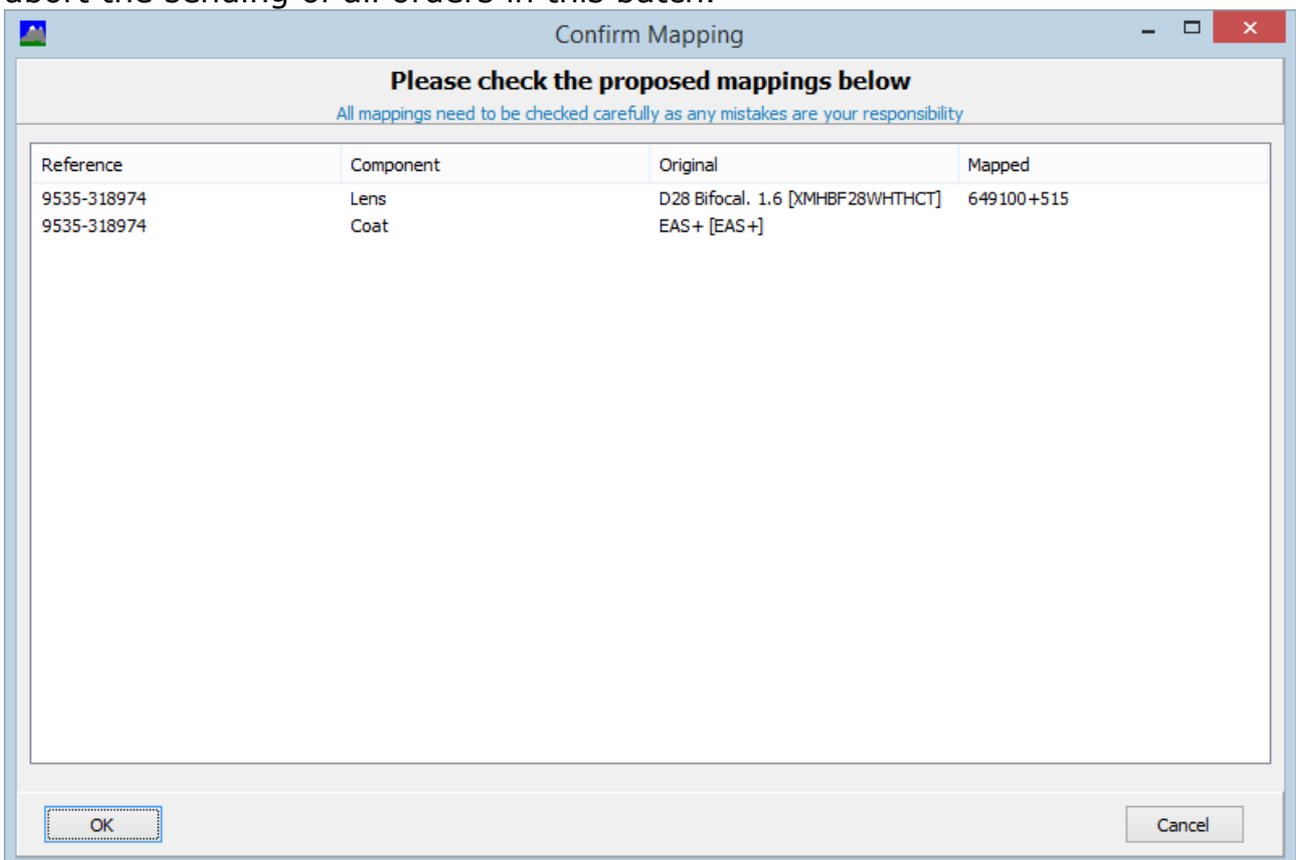
In the Supplier configuration, make sure that

- Web Service is ticked.
- Use Local Mapping is ticked.
- Confirm Sending is ticked.

This last one is very important as it allows testing on a one by one basis.

Choose the supplier to send the orders to. Choose the first order and check the product to be ordered from the screen display. Check that the lens is mapped in the local mapping.

Now choose to send the orders. The confirm send box will appear. Tick the first item only. A new screen will appear showing the mappings to be applied. Confirm that the correct mapping is there. If not then pressing Cancel will abort the sending of all orders in this batch.



If all is correct then press OK and the order is sent.

The order should then be checked in Solenzara. If the order has been mapped correctly then it will be in Solenzara database. If the order has not been mapped then the order will be put into the Inbox for completing in Solenzara.

If an order was sent for lenses that are not in the mapping then it will go into the inbox, just as if there was no mapping at all.