

RETURN SHIPMENT FORM

Ship back goods in original-box only!

Bitte in Kopie mit der Rücksendung beilegen / please attach form to the return part
Bitte Kopie an Eurolyser Diagnostica GmbH faxen / please fax a copy to Eurolyser Diagnostica GmbH
Fax-Nr: +43 662 432100-50

Absender/Shipper

Email:

Tel / phone:

Geräte Bezeichnung / Instrument Description:

Serien Nr. / Serial No.:

Lieferdatum / Suppling date:

Rücklieferdatum / Redeliver date:

Grund der Rücksendung / Reason of return shipment:

Fehllieferung / Mistaken shipment

Gutschrift / Credit

Reparatur / Repair

Sonstige / Other:

Garantie/ Warranty

Kostenvoranschlag / cost estimate

Refurbishing

Ersatz / Replacement

Mitgeliefert / included

Netzteil / power supply

Quick reference

Netzteilkabel / power supply wire

Probenständer / Test kit rack

CD

Fehlerbeschreibung und/oder durchgeführte Maßnahmen / Description of failure and/or remedies taken:

Name und Unterschrift Sachbearbeiter Kunde / Name and Signature person in charge customer

Name und Unterschrift Sachbearbeiter Eurolyser / Name and Signature person in charge Eurolyser

Bemerkungen / remarks:

Eurolyser Return No.: (for intern use only)

NOTE: all costs associated with the transport of the device from customer site to Eurolyser Diagnostica GmbH in Austria are on the customers account

smart/solo ANALYSER REPACKAGING

1. Place the smart/solo analyser in the plastic bag with the opening at the bottom of the analyser.
2. Prior to placing the analyser in the shipping box, the analyser must be placed in the foam supports (see Fig5), the top and bottom foam supports should be fitted to the right and left sides of the analyser with the analyser door facing up (see Fig 6a).
3. **Important** – The analyser door needs to be secured properly and is done by placing the center support foam piece in indicated area as seen in Fig 6a and 6b to lock top and bottom support foam pieces together.
4. Fold up the power cord and place it into the power cord holes in foam supports with the prongs facing towards the right. Fold up the cord for the power adaptor and re-secure it with a twist tie. Place power adaptor with its cord resting on the larger piece of foam on the cardboard encasing. (See Fig 7).
5. Rotate the encased analyser on its side so that the power cords prongs are facing up as in Fig. 8 and place the encased analyser and adapter into the shipping box.

Fig. 4 Original box configuration



Fig. 5 Foam Supports

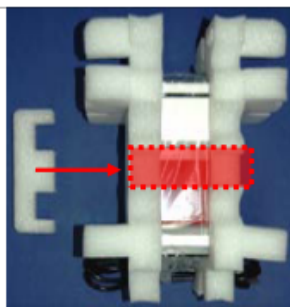
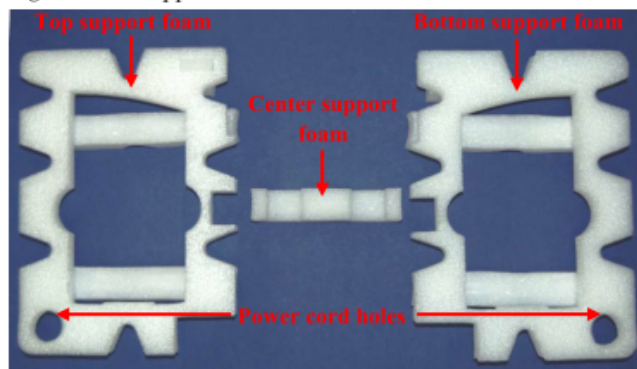


Fig. 6a Place center support foam in indicated area.



Fig. 6b Side view with center support.



Fig. 7 Place power adapter with its cord on the side of with the larger piece of foam in cardboard encasing.



Fig. 8 Final box foam configuration