

GAMMATAT TSI EMERGENCY SHIPPING PLUG

On receipt of your Gammamat TSI Projector please take the time to note that the front dust cap has been replaced by an "Emergency Shipping Plug".

If, for whatever reason, the Source Assembly locking mechanism cannot lock the source assembly in the safe position it is vitally important that the Emergency Shipping Plug is inserted to keep the Source Assembly from moving inside the source channel.

With the Drive Cable connected to the source assembly, apply backwards pressure on the Drive Cable to keep the Source Assembly in place whilst disconnecting the Guide Tube and inserting the Emergency Shipping Plug.

Disconnect the Drive Cable from the Source Assembly. If this is not possible, either cut the Drive Cable 400mm behind the Ballpoint or remove the Drive Cable from the Winding Mechanism.

Prepare the Projector for Transportation.

Carry out a radiation survey to confirm dose rates on the surface and at 1m from the Projector.

NB!!! All IAEA and IATA regulations regarding safe transport MUST be adhered to prior to transportation of the Projector.

If in doubt contact Gammattec for assistance.

The Emergency Shipping Plug has been designed to make the Projector safe in an emergency, but we recommend that you always use it when transporting the Projector via road, sea or air.



EXERTUS DUAL 60/120 EMERGENCY SHIPPING PLUG

On receipt of your Dual 60/120 Projector please take the time to read the Operating Instructions and note that an "Emergency Shipping Plug" has been supplied with the Projector.



If, for whatever reason, the Source Assembly locking mechanism cannot lock the source assembly in the safe position it is vitally important that the Emergency Shipping Plug is inserted to keep the Source Assembly from moving inside the source channel.



With the Drive Cable connected to the Source Assembly, apply backwards pressure on the Drive Cable to keep the Source Assembly in place whilst disconnecting the Guide Tube. Use the 17mm spanner supplied with the Dual kit to hold the Guide Tube Connector whilst unscrewing the Guide Tube from the Connector.



NB!!! Do not attempt to remove the Guide Tube Connector from the Projector.

Once the Guide Tube is removed the Emergency Shipping Plug can be inserted into the outlet port of the Projector and screwed onto the Guide Tube Connector. Use the 17mm spanner supplied with the Dual kit to hold the Connector.



Disconnect the drive cable from the Source Assembly. If this is not possible, either cut the Drive Cable 400mm behind the Ballpoint or remove the Drive Cable from the Winding Mechanism.

Prepare the Projector for Transportation.

Carry out a radiation survey to confirm dose rates on the surface and at 1m from the Projector.

NB!!! All IAEA and IATA regulations regarding safe transport MUST be adhered to prior to transportation of the Projector.

If in doubt contact Gammatec for assistance.

