High Quality Customised Dosimetry Extension Cables and Patch Panels

Phoenix Dosimetry offer custom made 'Dosimetry Cables' for Radiotherapy and associated departments. We offer a wide range of connectors including Triax TNC, Banana BNC etc.

The cables are specifically manufactured to customers individual requirements and we pride ourselves on a fast delivery service.

The range of cables available includes, but is not limited to:

- Triax TNC extension cables up to 60m length — these are suitable for Farmer type chambers for connecting to a range of precision Electrometers
- Triax TNC to Banana BNC cables / adaptors for use with NACP chambers
- Triax BNC connectors can also be fitted if required
- RJ-45—Network Cables
- Bulk Head connectors also available









Patch Panels

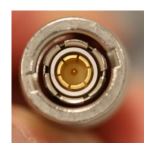
We offer customised patch panels which would be located in the Linac control room and main Linac room. Patch Panels make for a tidy environment with clear labeling to avoid ambiguity when connecting up different chambers QA equipment. We can also include network and DIN connectors.



BNC Triax 2 Lug



BNC Triax Male (L) and Female (R) Part No: Male = PD1



BNC Triax Male Part No: PD1

BNC—Banana



BNC—Banana Female genders shown Part No: Male BBNC = PD9 Female BBNC = PD10

Converters





Converter for NPL 2611 Chamber which is now supplied with Triax BNC plug converts to Triax TNC



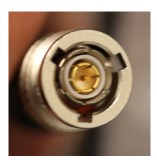
Threaded Triax TNC





Triax TNC Female (top) and Male (bottom) Part No: Male = PD3

BNC Triax 3 Lug



BNC 3 lug Triax Male Part No: Male = PD5

M Type Connector

