Bart's Bolus Material

Bart's Bolus bags offer soft comfortable muscle or water substitute material for use in megavoltage radiotherapy.

The bags are supplied in standard sized plastic bags and are manufactured from highly elastic film offering the following advantages:

- Durable and strong—will withstand extreme pressure without rupture
- Totally resilient—flexible properties are retained over prolonged periods of use
- Easily cleaned—bags may be readily washed, wiped etc.
- Gel type filling—ability to remould to shape or used in multiple layers.

Bolus bags are made to order and normally available in around 4 weeks from receipt of order.

Nominal Bag Sizes in cm's

50 X 15 X 1.5 40 X 15 X 1.5 30 X 30 X 1.0 30 X 20 X 1.5 30 X 15 X 1.0 30 X 10 X 1.0 25 X 15 X 1.0 15 X 10 X 1.0 15 X 10 X 1.0 5 X 5 X 1.0 3 x 4 X 0.5m Other sizes POA



BOLUS BAGS



Ordering information:

Please contact the Phoenix Dosimetry sales office for a formal quotation, requesting the number of bags together with the sizes required.

Other Bart's Products available from Phoenix Dosimetry include the ever popular solid water and Phantom material which can be provided in a variety of sizes with customised chamber cavities.

