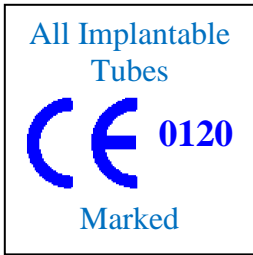




2 Witney Way
Baldon Business Park
Tyne and Wear
NE35 9PE
England

Implantable Tubes

The following products are now available
from Altomed Limited.



To place an order contact Customer Services on
Tel: (0) 191 519 0111 Fax: (0) 191 519 0283

Implantable Tubes – Sterilisation, Measuring and Storage:



A 11932 – Anodized Aluminium Storage
Tray Including Measuring Gauge

A11934 – Anodized
Aluminium Measuring Gauge



A 11930 – Plastic Storage Tray
(Not Autoclavable)

Implantable Tubes

Implantable Tubes may be purchased separately (see over) or in convenient discounted sets:

Sets Also Available:

Standard Set
Assorted Set
Special Set

No Hole

A 11910
A 11912
A 11914

With Suture Hole

A 11910A
A 11912A
A 11914A

Standard Set: **Straight Tubes:** 2 at 3.0 x 14, 2 at 3.5 x 12, 2 at 3.5 x 13, 2 at 3.5 x 14, 2 at 3.5 x 15, 2 at 4.0 x 15,
1 at 4.0x16, 1 at 4.0 x 18

Assorted Set: **Straight Tubes:** 1 at 3.0 x 10, 1 at 3.0 x 12, 1 at 3.0 x 14, 1 at 3.0 x 16, 1 at 3.5 x 11, 1 at 3.5 x 13,
1 at 3.5 x 15, 1 at 3.5 x 17, 1 at 4.0 x 15.

Angled Tubes: 1 at 3.5 x 14, 1 at 3.5 x 15, 1 at 4.0 x 14, 1 at 4.0 x 15.

Special Set: **Straight Tubes:** 1 at 3.0 x 10, 1 at 3.0 x 11, 1 at 3.0 x 12, 1 at 3.0 x 13, 1 at 3.0 x 14, 1 at 3.0 x 15,
1 at 3.5 x 9, 1 at 3.5 x 11, 1 at 3.5 x 17, 1 at 3.5 x 18, 1 at 4.0 x 12, 1 at 4.0 x 13,
1 at 4.0 x 14, 1 at 4.0 x 17, 1 at 4.0 x 19.

Sets include :

2 x Polyethylene Tubes
5 x Nylon cleaning rods
1 x Jones Gold Dilator No. 1
1 x Jones Gold Dilator No. 2

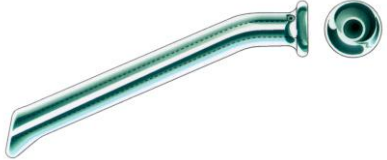
Styles Of Implantable Tubes

Lester Jones Tubes, Straight and Angled

Code: LJ

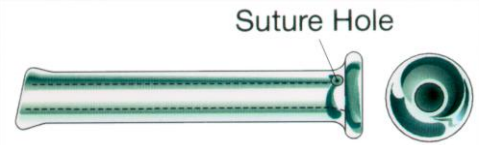


Manufactured from **2.2mm** diameter Pyrex Borosilicate Glass tubing with a 3.0mm, 3.5mm or 4.0mm flange are all manufactured with a bevel at the nasal end.



When ordering quote quantity, flange diameter, length, straight or angled, suture Hole or not

Any size tube can be manufactured if required.



Polyethylene Tube

Code: A 11908



Made from 2.4mm tubing with a 4.5mm flange.
One size only.

Gold Dilator 1: 1.7 and 1.9mm arms

Code A11937

Gold Dilator 2: 2.2 and 2.4mm arms

Code A11937A

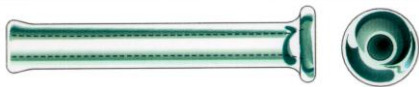
Gold Dilator 3: 2.7 and 2.9mm arms

Code A11937B



Callahan (Cox) Tube

Code: CC

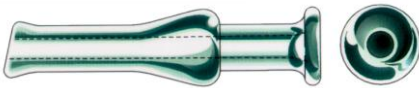


Manufactured from **3mm** Pyrex tubing, normal flange diameters 4.5mm or 5.5mm, has no nasal end bevel.

When ordering quote quantity, length and flange diameter.

Gladstone / Putterman Tube

Code: GP

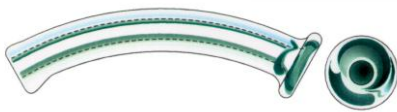


Similar to a Lester Jones Tube but has a second cone-shaped flange 4–6mm behind outer 3mm, 3.5mm or 4mm flange. This has been developed to prevent tube migration.

When ordering quote quantity, length, flange diameter.

Baylis 60° Circle Tube

Code: BY



This is a Lester Jones style tube smoothly curved over a 60° arc of a circle. Length is measured end to end of the arc. Longer lengths have a more gradual curve.

When ordering quote quantity, length and flange diameter

Naugle Tube

Code: NG



This tube is a Lester Jones style tube with suture hole, but with the flange flattened on two sides to create an oval shaped flange 3 x 5mm or 3 x 5.5mm. The hole is on a flattened side, no nasal end bevel.

When ordering quote quantity, length and flange size

Double Collar

Code: DC



This is a straight Lester Jones Tube with a flange at both ends, supplied with either 3mm 3.5mm or 4.0m flange and minimum length of 12mm

When ordering quote quantity, length and flange size

Altomed Limited, 2 Witney Way, Boldon Business Park, Boldon, Tyne & Wear, England, NE35 9PE.