



Designed and manufactured solely in the UK by Casmed International for the transvaginal aspiration of follicles to obtain oocytes. The set includes a needle with tubing and bung for connection to a standard test tube.

Benefits include:

- the smaller gauge tip causes less trauma during oocyte collection.
- ultrasound marked for easy recognition under ultrasound.

The 19 gauge needle tip causes less pain, trauma and tissue damage without affecting the quality or results of the oocyte collection.

Materials:

All Casmed needles are manufactured from high grade surgical stainless steel and are designed to a high quality with metal luer connections and handles. The tubing to the collection tube is manufactured from translucent F.E.P. Both the needle and the tubing are available in different lengths and gauges.

Testing:

Sterilisation: Steam sterilised and designed for single use only. All materials are tested to mouse embryo blastocyst survival to ensure a non-toxic, sterile product.

Standard needle is 19 gauge (joining a 17 gauge needle for added rigidity) and 32 cm needle length with 60 cm tubing - Order code SC13S1932UÉ1T. Also available in other gauges and lengths tailored to your needs.

All products are manufactured in accordance with quality standards ISO 9001-2008, ISO 13485 and CE marking.

Tel No.: +44 (0) 1372 720230 Fax No.: +44 (0) 1372 720260 Email: sales@casmed.co.uk Website: www.casmed.co.uk

