

NEW - CLEAN AREA PACKS



E&O's new "Clean Area Pack" is designed specifically for use in operating theatres, being pre-sterilised and ready for use in sterile procedures for the collection of biopsy specimens for the investigation of microbial infections.

A tissue biopsy involves the removal of a portion of tissue from the patient for further examination by microbiological or histological methods. Biopsy specimens may be taken during open surgery, especially if the purpose of the procedure is to remove infected tissue, during a needle biopsy or a post-mortem.

BM0379 - Clean Area Pack (Glass Beads in 0.85% Saline)

Every "Clean Area Pack" has been designed and manufactured in compliance with ISO 13485. Each pack consists of a single polycarbonate 30ml universal container, aseptically filled with 10ml of physiological saline and 10 Glass beads. Following thermal steam sterilisation, each universal is labelled and double bagged prior to external Ethylene oxide (EtO) sterilisation. The EtO sterilisation cycle is performed under strictly controlled conditions in accordance with the requirements of ISO 11135:2014

Advantages:

- Sterile, ready-to-use & double bagged – designed for theatre sample collection
- Guaranteed sterility – EtO sterilisation indicator – visual check in second bag - CE marked
- Sample collection/transfer direct to homogenisation – reduction of any contamination risk
- Polycarbonate Universal Vial – no risk of breakage – leak proof - pre-labelled

Once the specimen has been homogenised, the appropriate media should be inoculated as specified in the relevant PHE Standard Method of Investigation (SMI) documents depending on the clinical details and/or patient condition.



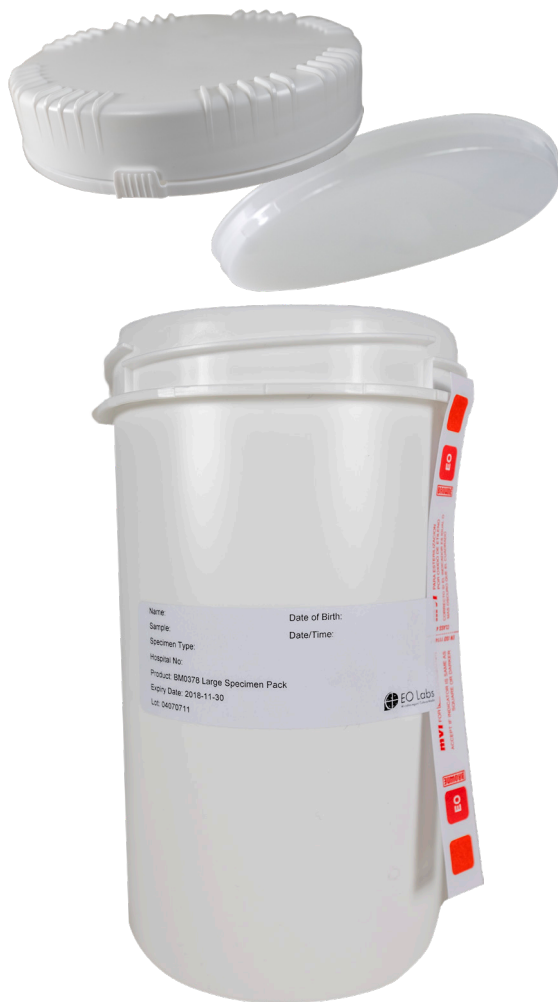
Ready-to-use transportation and homogenisation solution



50 Clean Area Packs per Box - Shelf life 730 days

Over the last 50 years many improvements in surgical procedures, infection control and the introduction of surveillance programmes, have all led to a reduction in the number of surgical site infections. This is despite an increase in the number and range of surgical procedures, however, the risk of infection still remains. The incidence of infection varies with the type of procedure and can be influenced by patient factors.

This new "Large Specimen Pack" is designed specifically for use in operating theatres, being pre-sterilised and ready for use in sterile procedures for the collection of large biopsy bone/tissue specimens for the investigation of microbial infections.



BM0378 - Large Specimen Pack

The "Large Specimen Pack" has been designed and manufactured in compliance with ISO 13485. Each pack consists of a 2500ml HDPE container with an inner seal (MDPE) and lid (HDPE). Each Container is labelled and double bagged prior to external Ethylene oxide (EtO) sterilisation. The EtO sterilisation cycle is performed under strictly controlled conditions in accordance with the requirements of ISO 11135:2014

Packed size x 5 - Shelf life 730 days



Advantages:

- Sterile, ready-to-use & double bagged – designed for theatre sample or post mortem collection
- Guaranteed sterility – EtO sterilisation indicator – visual check in second bag - CE marked
- Sample collection/transfer direct to the Laboratory– reduction of any contamination risk
- Large wide necked opening– secure double lid - completely leak proof - pre-labelled