Embedding Accessories



OCT Embedding Matrix for Frozen Sections

OCT cryo microtomy embedding medium is designed for use at -20°C to -30°C. The medium freezes rapidly with minimal damage from crystal formation and is an ideal support medium for cutting tissue sections.

KEY BENEFITS

- Liquid level clearly visible in easy to use dispenser
- Miscible with water to facilitate easy removal of tissue from the block holder
- 3 Easily dissolved from the microscope slide prior to staining
- 4 High viscosity to ensure strong adhesion of the tissue to the holder, allowing the specimen to be held in proper orientation whilst the medium is liquid
- 5 Freezes rapidly with minimal damage by crystal formation
- 6 Can be used as an infiltrating media for tissues that tend to shatter on cutting, such as brain









CellPath Ltd

80 Mochdre Enterprise Park Newtown, Powys, SY16 4LE, UK T: +44 (0)1686 611333 E: sales@cellpath.com www.cellpath.com