



Biopsy Pads

Trajan biopsy pads are drawn from fully reticulated cellular polyester urethane foam which allows optimum reagent transfer around tissue specimen whilst securing it. The foam is soft and flexible with fine pores. The size is compatible with most tissue cassettes used in histopathology laboratories.

Tissue biopsy specimens can be placed between two foam pads and positioned in tissue cassettes with metal or plastic lids. The thin nature of Trajan biopsy pads reduce pressure on unfixed specimen with minimal risk of tissue adhering to pads during processing.

Trajan biopsy pads are ready to use. They resist temperatures from -40°C to 121°C , and are autoclavable. Available in blue or black, in bags of 500 or 1000 pads.

To avoid artefacts, it is recommended, biopsy pads should be moistened with fixative before use.

Trajan Scientific and Medical

Science that benefits people

Trajan is actively engaged in developing and delivering solutions that have a positive impact on human wellbeing. Our vision revolves around collaborative partnerships that improve workflows, delivering better results.