

BM Fixative One and BM Decalc

BM Fixative One

Post biopsy bone marrow fixative based on formaldehyde and acetic acid. Suitable for fixation of bone marrow samples using 8G biopsy needle or higher.

1000 mL BMD-1L

BM Decalc

Bone marrow decalcifying reagent based on hydrochloric acid and EDTA. Suitable for decalcification of bone marrow samples using 8G biopsy needle or higher.

1000 mL BMD-1L



ADVANTAGES OF BM FIXATIVE ONE AND BM DECALC

- ▶ Ready-to-use reagents
- ▶ Mercury-free reagents
- ▶ Fast and effective (up to 4 hours)
- ▶ Tissue ready for histopathological analyses such as H&E staining, Giemsa staining, immunohistochemistry and genetic analyses.
- ▶ Also suitable for secondary lymphoid tissue (spleen, lymph nodes)
- ▶ No additional reagents required other than water

