

Frozen Section Skin 10X before FASTFix

## Fast Fix



FASTFix is a solution that enables the Histotechnologist to provide a fast turnaround time in staining the section while the tissue adheres to the slide and stains optimally.

Frozen sections are a quick diagnostic tool while the surgeon is operating on the patient and expects a quick answer on margins being clear on malignancies. Frozen sections are preformed under extreme pressure and are timed according to CAP regulations, therefore it is in the interest of patient care to get the best stained section to the pathologist as quickly as possible.

- Cut frozen staining down by 5-10 minutes


Frozen Section Skin 10X after FASTFix


Frozen Section Skin 10X with FASTFix and Tissue Marking Dye

- Allow semi-thin frozen sections for 2 minutes in FASTFix (6-10 microns)
- Allow thin sections for 10 seconds in FASTFix (2-3 microns)
- FASTFix frozen sections, touch preps, cytopreps and smears for higher quality H\&E staining on the frozen section stain line
- FASTFix and Tissue Tack slides provide the best combination for high quality H\&E stained frozen sections (prevent slide tissue wash offs, detachment, and folds on frozen sections.)
- Epidermis for MOHs and Derm specimens result in wrinklefree sections, preserves morphology of margins and prevents the excision of more tissue from the patient when used with PolyFreeze
- Prevent drying artifacts on slides that leads to significant loss of nuclear detail and fluid leakage from the cytoplasm.
- Keep fatty frozen sections from washing off by using FASTFix before H\&E staining
- Great nuclear morphology for lymph nodes surrounded by a large amount of fat.


