

Suggested Work Flow & Reagents



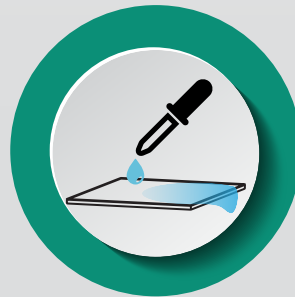
1 STAINING

Place the fixed smear on a staining rack and flood the slide with Kinyoun or Ziehl Neelsen stain for 2-3 minutes. (*Ziehl Neelsen stain only. Heat the underside of the slide for 3 minutes. Do not allow stain to boil.*)



2 RINSE

Wash slide with distilled water.



3 DECOLORIZE & RINSE

Decolorize with acid alcohol until colorless. Rinse thoroughly with distilled water.



4 FLOOD & RINSE

Flood slide with Methylene Blue or Brilliant Green for 1-2 minutes. Rinse thoroughly with distilled water and air dry.



5 MICROSCOPIC ANALYSIS

Examine dry under high magnification and verify under oil immersion.

See associated product listing →

ORDERING INFORMATION

Cat. #	Description	Sizes
6309	AFB Set, Ziehl-Neelsen Complete Staining Kit	3x8oz
6310	AFB Ziehl-Neelsen, Replacement, Fuchsin Carbol	3x8oz
6320	AFB Ziehl-Neelsen, Replacement, Decolorizer	3x8oz
6330	AFB Ziehl-Neelsen, Replacement, Methylene Blue	3x8oz
6300	AFB Kinyoun, Fuchsin Carbol, Brilliant Green Counterstain, Complete Staining Kit	3x8oz
6304	AFB Kinyoun, Fuchsin Carbol, Methylene Blue Counterstain, Complete Staining Kit	3x8oz
6301	AFB Kinyoun, Replacement, Fuchsin Carbol	3x8oz
6302	AFB Kinyoun, Replacement, Decolorizer	3x8oz
6303	AFB Kinyoun, Replacement, Brilliant Green Counterstain	3x8oz
6304	AFB Kinyoun, Replacement, Methylene Blue Counterstain	3x8oz
5510	Immersion Oil, LV	0.5-16oz

Go to [ASTRAL DIAGNOSTICS.COM](https://www.astral-diagnostics.com) to see our full product listings.

Please contact us regarding special orders or to learn about our OEM capabilities.