

A total reagent solution for AFB specimen preparation



NAC-PAC™ EA₃

The Alpha Tec NAC-PAC™ EA3 brings together the optimum combination of Alpha Tec single use specimen preparation reagents in a unique format designed for ease of use and improved processing technique.

Each NAC-PAC™ EA3 includes six bench trays, each tray contains sufficient NAC-PAC™ Red digestion/decontamination solution, individually aliquoted NPC-67™ Neutralization Buffer, and individually aliquoted Pellet Resuspension Buffer to prepare 10 AFB specimens for diagnostics. The reagents offered in the NAC-PAC™ EA3 provide rigorous pH control and a systematic processing technique that optimizes the recovery of mycobacteria, minimizes breakthrough contamination and false positives, and helps prevent user error.

The NAC-PAC™ EA3 is now offered with two separate concentrations of NAC-PAC™ Red decontamination solution to best suit your facility's specimen transportation time and level of specimen contamination.

Each NAC-PAC™ EA3 contains:

- 6 x 60ml NAC-PAC™ Red
- 6 x 300mg N-Acetyl-L-Cysteine
- 60 individual aliquots NPC-67™ Neutralization Buffer
- 60 individual aliquots Pellet Resuspension Buffer

NAC-PAC™ EA3 is available in two different concentrations:

- 048-15 NAC-PAC™ EA3 (3.0% NAC-PAC™ Red)
- 048-17 NAC-PAC™ EA3 (2.5% NAC-PAC™ Red)

