

Long Term Preservation Anatomical Embalming Fluid Protocol

1st Day Injection

Fill tank

LTP Fluid (.5gallons /72 ounces)minimum

De-ionized Water (1.5 gallons /190 ounces) maximum

PI 3N1 (10 ounces)

Pump settings: Pressure -10 to 15 psi

Flow Rate - low to moderate.

2nd Day Injection

Fill tank as first injection

During the last half of the tank add 16 oz. of 90% Phenol to the tank

Pump settings: Pressure -10 to 15 psi

Flow Rate - low to moderate.

3rd Day Injection

Fill tank with LTP Fluid & de-ionized water same as above,
while injecting for 5 minutes add 32 oz of 90% Phenol to tank solution.

Pump settings: Pressure -15 to 20 psi

Flow Rate - low to moderate.

Final 4th day Injection

Fill tank with the following Chemical.

16oz. of monoethanolamine (MEA)

2.5 gallons de-ionized water

Pump settings: Pressure -15 to 20 psi

Flow Rate - low to moderate.

* Spray or wipe cadaver with SaniSol 7 to clean & kill mold growth prior to placing in body bag.

* Coat feet all over up to ankle with TriniGel (Hexaphene) and wrap feet in plastic

Note: The Protocol is only a recommendation to use the LTP use your professional expertise to dial in on the results you're looking to achieve.