

## AUXILIARY REAGENTS

### NEUTRALIZERS

#### HEPARIN NEUTRALIZATION

AUXILIARY REAGENTS

Neutralizing

## HRRS Solution CaCl<sub>2</sub> 0.025M neutralizing UFH



#### Associated products

Solution CaCl<sub>2</sub> 25 mM

#### Informations

Heparin is widely used in hospitals as an anticoagulant. Unfractionated heparin is usually monitored using TCA and thrombin time tests. Often, plasma samples are not identified as containing heparin and may be present as an unexpected contaminant.

So, the reason for prolonged TCA or KCT testing may not be apparent, and laboratory testing may not be straightforward.

Laboratories may find it useful to have a simple method of confirming the presence of heparin before proceeding with further investigations as needed.

TCA : temps de caphaline activé

KCT : kaolin clotting time

SACT : surface activated clotting time

NaPTT : Nonactivated partial thromboplastin time

Reference	Presentation	Format	Number of tests
20-X9107	Vial	5 x 10 mL	1000

**Solution of calcium chloride CaCl<sub>2</sub> 0.025M which neutralizes the effect of unfractionated heparins UFH on the TCA, KCT, SACT or NAPTT tests.**

#### Components

- 5 vials x 10 mL solution of calcium chloride CaCl<sub>2</sub> 0.025M

#### Advantages

- Ready-to-use solution  
- HRRS is a simple and unique product that plays an important role in routine testing.

#### Characteristics

Heparin Resistant Recalcification Solution (HRRS) containing 0.025 M of calcium salts with polybrene, preservatives, blue marker dye and buffers.

