Quick Reference Guide



Liquiplastin® Precision Combipack Set of ready to use liquid stable Liquiplastin (PT) reagent and 3.2% (0.11 M) buffered tri-sodium citrate blood collection anticoagulant

Intended Use:		
interiaca ooc.		

Liquiplastin® precision combipack, a set of liquiplastin (PT) reagent and 3.2% (0.11 mol/L) buffered tri-sodium citrate for achieving precise, consistent and accurate results in PT determinations. The reagent is derived from rabbit brain.

Liquiplastin[®] precision combipack kit components:

Liquiplastin [®] Reagent	Ready to use Liquid stable, calcified Thromboplastin reagent	
Buffer	3.2% buffered tri - sodium citrate	
Other Accessories	INR conversion table and Package Insert	

Performance Characteristics:

Normal Range: 10 - 14 seconds	ISI value: Optimized at ~ 1.5 (1.5 -1.7)
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FEATURES	BENEFITS	
Highest sensitivity and responsive to levels of factors	During OAC therapy levels of factor VII comes down first thus measures this defect and gives a correct prolongation	
Insensitive to PIVKAs	No false prolongation of results and classifies patient on correct INR	
Insensitive to therapeutic levels of heparin	Reduces hospital stay of the patient	
Well calibrated, lot to lot consistent ISI value	Offers consistent and reliable product for monitoring OAC patients, ensuring full confidence in reporting of results	
Liquid stable reagent	No wastage and complete utilization of the reagent till expiry	

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	18 months
Opened Kit	18-25°C	1 week
	37°C	2 days

Available Pack Sizes	
25 Tests	