Quick Reference Guide



Eryclone® Anti-K Monoclonal Anti-K (KELL) antibodies for slide and tube method.

Intended Use:		

Eryclone® Anti-K (**KELL**) sera can be used to detect the presence of K antigen on red blood cells for phenotyping and blood transfusion purpose.

Eryclone® Anti-K Kit components:

Eryclone® Anti-K	Ready to use solution containing IgM (human monoclonal) class antibodies specific to the 'K' antigen on the R.B.C.
Other Accessories	Package Insert

Performance Characteristics:

Titre ≥1:32	Specificity: ANTI-K 100% to K antigen	
Standardisation: Follows AABB and FDA guidelines		

BENCHMARK	TULIP SOLUTION
Consistent reactivity on slide and tube test	 Reagent with high potency and with high avidity Reactive with strong and weak cells
Maintenance of optimum pH and ionic strength	 Buffer with broad buffer capacity Ensures right conformational fit between antigen and antibody
Protect and preserve antibody activity	 Optimum concentration of stabilizers Preserves antibody activity for long term use and storage
Optimum protein concentration	Well balanced to maintain optimal reactive conditions

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	24 Months
Opened kit	2-8°C	24 Months

Available Pack Sizes		
2 ml	5ml	10 ml