

Quick Reference Guide



Thalvue Turbidimetric test for screening of beta thalassemia trait in whole blood

Intended Use:		
interface 03c.		

Thalvue, a turbidimetric test for routine screening of beta thalassemia trait, pre-matrimonial diagnosis of beta thalassemic carriers, prenatal diagnosis of risk in pregnancy.

Thalvue kit components:

Blank Reagent (L1)	Ready to use	
Control Reagent (L2)	Ready to use	
Test Reagent (L3)	Ready to use	
Other Accessories	Package Insert	

FEATURES	BENEFITS	
Turbidity test for Beta thalassemia Trait	Screening test for beta thalassemia trait Differentiates between normal and beta thalassemia trait	
Quantitative screening test	Results are measurable, recordable, reproducible and reliable unlike subjective tests like NESTROFT	
Ready to use, convenient presentation	Reduces preparatory time employed for weighing and preparation of the reagent Ideal for mass screening as well as single tests	
10 µl whole blood as sample	Convenient procedure for patient and technician	
Simple and easy test procedure	Eliminates the need for slide preparation and other technical skills (microscopy)	
Blanking once in case of multiple testing	Save time and reagent	
Storage at Room Temperature	Facilitates remote area distribution and storage	
Indigenous product	Easy Availability	

Storage/Stability	Temperature	Duration	
Unopened kit	22-30°C	24 Months	
Opened kit	22-30°C	24 Months	

Available Pack Sizes
25 Tests

