

matrix TM GEL.SYSTEM	Direct Antiglobulin test card
Application	For detection and differentiation of IgG and or C3d activity
Card Configuration	IgG-C3d-Ctrl- IgG-C3d-Ctrl / two profile per card
Reagent	Matrix™ Direct Antiglobulin test Card contains: • Anti-Human IgG, Monoclonal Anti-C3d and neutral gel in appropriate microtubes.
Standardisation	Follows FDA guidelines
Storage / Stability	4-25°C, 12 months

Presentation	Pack	Cat.No.
Matrix™ Direct Antiglobulin test Card	24 Tests	102670024

Quick Reference Guide



Matrix[™] Direct Antiglobulin Test Card

ntended Use:			

Matrix[™] Direct Antiglobulin Test card is used to determine, if the red cells has been coated in vivo with immunoglobulin IgG, complement components C3d or both.

Matrix[™] Direct Antiglobulin Test Card kit components:

Matrix [™] Direct Antiglobulin Test Card	Matrix [™] Direct Antiglobulin Test card contains six microtubes, prefilled with a gel in a suitable buffer containing Anti-Human IgG and Monoclonal Anti-C3d and neutral gel in appropriate microtubes	
Configuration	IgG-C3d-Ctrl- IgG-C3d-Ctrl / Two profile per card	
Other Accessories	Card fitment and Package Insert	

Performance Characteristics:

Standardization: Follows FDA guidelines

FEATURES	BENEFITS	
Stable End Reactions	Read results hours later Can be saved for QA or peer review Can be photocopied for documentation	
Objective Interpretation of results	Easy Interpretation of weak reactions Relatively skill free	
Differential detection	Detects and differentiates between IgG & C3d activity	
Small sample size	More flexible More convenient	
Indigenously Manufactured	Easy availability Long shelf life Another first from Tulip	
Tulip's Technical Support	Dependability	

Storage / Stability	Temperature	Duration
Unopened kit	4-25°C	12 Months
Opened card		Use immediately

Available Pack Sizes	
24 Cards	

