

Quick Reference Guide



FlAcheck[™] Ferritin Fluorescence Immunoassay for Quantitative determination of Ferritin in Human Serum and Plasma

Intended Use:			
FIAcheck [™] Ferritin Fluore plasma.	scence Immunoassay is intended for the in-vitro quantitative measurement of Ferritin in human serum and		
FIAcheck™ Ferritin kit components:			
Device	The FIAcheck [™] Ferritin test device is coated with immobilized Ferr mouse monoclonal		

Device	The FIAcheck [™] Ferritin test device is coated with immobilized Ferr mouse monoclonal antibody 1 on the test line, goat anti chicken IgY in control line and a mixture of Ferr mouse monoclonal antibody 2 and Chicken IgY labeled with fluorescent microspheres on the binding pad.	
Sample diluent	Used as sample diluent	
Other Accessories	Sample dilution vial, Desiccant pouch, Package insert, Calibration QR code	

FEATURES	BENEFITS	
EU labeled	a) Long fluorescence decay – leads to less quenching providing better accuracy b) Large stokes shift- provided better S:B ratio c) Narrow emission spectrum- increases fluorescence specificity	
Faster Turn Around Time (TAT)	Improved TAT, all the available product panel can be reported within 3-25 min.	
Simple	Unique accessories for easy handling of reagents and samples Smaller pack sizes	
Convenient	With only one or two step process makes the system convenient to operate	
Secure Calibration	Calibration through QR code makes the process error free	

Storage / Stability	Temperature	Duration
Unopened kit	Room temperature	12 Months
Opened device	Room temperature	< 30 min

Available Pack Sizes
10 Tests