

STANDARD F

Lyme IgM/IgG FIA



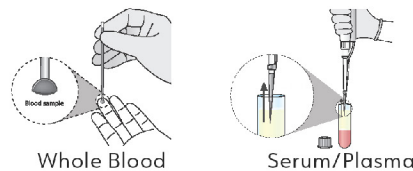
Lyme disease is caused by bacteria, *Borrelia burgdorferi* that are transmitted through black-legged or deer tick. STANDARD F Lyme IgM/IgG FIA is a fluorescent immunoassay for the detection of *B. burgdorferi* specific IgM and IgG antibodies in human whole blood, serum, and plasma samples.



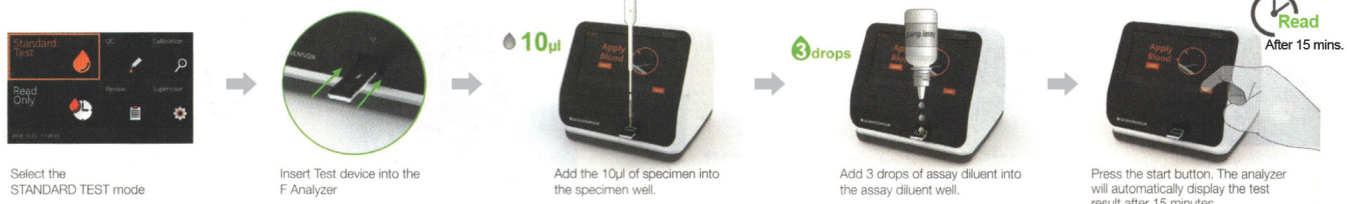
Specification

Specimen type	Whole Blood, Serum, Plasma
Specimen volume	10 μ l
Testing time	15 minutes
Storage Condition	2 - 30°C / 36 - 86°F

METHODS OF SAMPLE COLLECTION



STANDARD TEST MODE



READ ONLY MODE



TEST PERFORMANCE

Reference	Sensitivity	Specificity
ELISA	IgM 100% (29/29) IgG 100% (30/30)	100% (212/212)

ORDERING INFORMATION

Category	Product	Pack Size
Vector Borne	STANDARD F Lyme IgM/IgG FIA	25 Test