

FORM# VML-AM-G-FORM-0019A.017

Page 1 of 1

ViroMed Laboratories**Cadaveric Donor Screening Tests**

Anti-HIV-1/HIV-2 Plus O (139550)	
Trade Name Abbott Alinity s HIV Ag/Ab Combo	1 FDA STN# BL125679
Sample Cadaveric serum	Use Living and Cadaveric donor screening
Manufacturer Abbott	Format CMIA

HBsAg (139535)	
Trade Name Abbott Alinity s HBSAG	1 FDA STN# BL125674
Sample Cadaveric serum	Use Living and Cadaveric donor screening
Manufacturer Abbott	Format CMIA

Anti-Hepatitis B Core (HBc) Total (139530)	
Trade Name Abbott Alinity s Anti-HBc	1 FDA STN# BL125681
Sample Cadaveric serum	Use Living and Cadaveric donor screening
Manufacturer Abbott	Format CMIA

Anti-Hepatitis C Virus (139543)	
Trade Name Abbott Alinity s Anti-HCV	1 FDA STN# BL125677
Sample Cadaveric serum	Use Living and Cadaveric donor screening
Manufacturer Abbott	Format CMIA

Syphilis (<i>T. pallidum</i>) Antibodies - IgG (139761)	
Trade Name CAPTIA™ Syphilis (<i>T. pallidum</i>)-G	1 FDA STN# K014233
Sample Cadaveric serum	Use Living and Cadaveric donor screening
Manufacturer Trinity Biotech	Format EIA

HIV-1 and HIV-2/HCV/HBV NAT (139795)	
Trade Name Procleix Ultrio Elite (Multiplex HIV, HCV, & HBV NAT)	1 FDA STN# BL125652
Sample Cadaveric plasma	Use Living and Cadaveric donor screening
Manufacturer Grifols Diagnostic Solutions Inc.	Format NAT

West Nile Virus NAT (139819)	
Trade Name Procleix WNV	1 FDA STN# BL125121
Sample Cadaveric plasma	Use Living and Cadaveric donor screening
Manufacturer Grifols Diagnostic Solutions Inc.	Format NAT

Additional Testing

Anti-HTLV I/II (139412); HTLV I/II With Reflex to Immunoblot (139414)	
Trade Name Abbott Alinity s HTLV I/II	1 FDA STN# BL125675
Sample Cadaveric serum	Use Living and Cadaveric donor screening
Manufacturer Abbott	Format CMIA

ABO/Rh (139682)	
Trade Name MTS A/B/O/Reverse	FDA STN# 103756
Sample Whole Blood, cadaveric whole blood	Use Living and Cadaveric donor screening
Manufacturer Micro Typing Systems, INC	Format Hemagglutination

These tests are FDA licensed, approved, or cleared for the use(s) listed.

