## DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE

## FOOD AND DRUG ADMINISTRATION

ESTABLISHMENT REGISTRATION AND LISTING FOR HUMAN CELLS, TISSUES, AND CELLULAR AND TISSUE-BASED PRODUCTS DESCRIBED IN 21 CFR 1271.10

Ext.:

FEI: 0002183472

Other FDA Registrations: Blood: FEI: 0002183472

Devices: Drugs:

Reason For Last Submission: Annual Registration/Listing

Last Annual Registration Year: 2024 Last Registration Receipt Date: 11/15/2023 Summary Report Print Date: 12/01/2023

Legal Name and Location:

Burlington, North Carolina 27215

Phone: 800-582-0077

Laboratory Corporation of America ViroMed Laboratories

1447 York Court

USA

Ajay Grover, Director 1447 York Court Burlington, North Carolina 27215

Reporting Official:

Phone: 336-436-2464 Ext. grovea1@labcorp.com

Satellite Recovery Establishment:

Parent Manufacturing Establishment FEI No.:

Testing For Micro-Organisms Only: No

Note: FDA acceptance of an establishment registration and HCT/P listing does not constitute a determination that an establishment is in compliance with applicable rules and regulations or that the HCT/P is licensed or approved by FDA (21 CFR 1271.27(b)).

No

Establishment Functions Date of Date of Proprietary Name(s) Donor Type(s) HCT/P(s) Screen Donor Testina Package Process Store Label Distribute Discontinuance Resumption Amniotic Membrane Χ **Blood Vessel** Χ Χ Bone Cardiac Tissue - non-valved Cartilage Χ Х Cornea Dura Mater Χ Embryo Anonymous, Directed, SIP Fascia Х Heart Valve Х Х **HPC** Apheresis Autologous, Family Related Χ HPC Cord Blood Autologous, Family Related Х Χ Х Ligament Nerve Tissue Oocyte Anonymous, Directed, SIP Χ Ovarian Tissue Pancreatic Islet Cells - autologous Parathyroid Pericardium Χ Peripheral Blood Mononuclear Cells Autologous, Family Related Χ Χ Peritoneal Membrane Χ Sclera Anonymous, Directed, SIP Х Semen Skin Χ Tendon Х Testicular Tissue Tooth Pulp **Umbilical Cord Tissue** 

Legal Name:

Proprietary Name(s):

FEI: 0002183472 Legal Name: Laboratory Corporation of America ViroMed Laboratories