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			FEI: 3001236472			Blood Device	Other FDA Registrations: Blood: Devices: Drugs:				Reason For Last Submission: Annual Registration/Listing Last Annual Registration Year: 2019 Last Registration Receipt Date: 11/16/2018 Summary Report Print Date: 12/19/2018		
Legal Name and Location:				Reporting Official:						Satellite Recovery Establishment:         Yes           Parent Manufacturing Establishment FEI No.:         3001236469			
Old Dominion Eye Foundation, Inc., Central Southeastern Branch				William E Proctor, CEO 9200 Arboretum Parkway							Parent Manufacturing Establishment FEI No.: 3001236469 Testing For Micro-Organisms Only: No		
6701 Peters Creek Road Suite 103			Suite 104							. comigree			
			Richmond, Virginia 23236							Note: FDA ac	Note: FDA acceptance of an establishment registration and HCT/P listing does not		
Roanoke, Virginia 24019 USA				USA Phone: 804-860-7540 Ext.							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)).		
Phone: 540-366-4500 <b>Ext.:</b>			bproctor@odef.org							1271.27(0)).			
		Establishment Functions											
										Date of	Date of		
HCT/P(s)	Donor Type(s)	Recover	Screen	Donor Testing	Package	Process	Store	Label	Distribute	Discontinuance	Resumption	Proprietary Name(s)	
Amniotic Membrane													
Blood Vessel													
Bone													
Cardiac Tissue - non-valved													
Cartilage													
Cornea		x	x										
Dura Mater													
Embryo													
Fascia													
Heart Valve													
HPC Apheresis													
HPC Cord Blood													
Ligament													
Nerve Tissue													
Oocyte													
Ovarian Tissue													
Pancreatic Islet Cells - autologous													
Parathyroid													
Pericardium													
Peripheral Blood Mononuclear Cells													
Peritoneal Membrane													
Sclera													
Semen													
Skin													
Tendon													
Testicular Tissue													
Tooth Pulp													
Umbilical Cord Tissue													

Additional Information: No additional information provided.

Proprietary Name(s):