

We are leading name engaged as Manufacturer, Exporter, Supplier and Retailer of wide range of Blood Collection Tubes, Testing Services, Vacuum Blood Collection Tubes and Volumetric Pipette etc...



K3 EDTA Vacuum Blood Collection Tube



K2 EDTA Vacuum Blood Collection Tube



Clot Activator Vacuum Blood Collection Tube



Fluoride Vacuum Blood Collection Tube



K3 EDTA Single Cap Non Vacuum Blood Collection Tube



K2 EDTA Non Vacuum Blood Collection Tube



### About HREEDRAK BIOSCIENCE PRIVATE LIMITED

Hreedrak Bioscience specializes in the manufacturing of blood collection tubes, offering a diverse range of products to meet various medical needs. We produce both vacuum and non-vacuum tubes, ensuring that healthcare professionals have the right tools for accurate and efficient blood sample collection. Our commitment to quality and innovation drives us to deliver reliable products that support diagnostic processes and patient care.

### Factsheet

#### **Basic Information**

Nature of Business	: Manufacturer / Exporter / Supplier / Retailer
Contact Person	: Mr. Patel
Registered Address	: 166, First Floor, SITP-1, RJD Park, Surat, Gujarat
Total Number of Employees	: 20 - 50
Year of Establishment	: 2024
Legal Status of Firm	: Private Limited Company







### **Blood Collection Tubes**



Clot Activator Single Cap Blood Collection Tube



Plain Serum Blood Collection Tube



Plain Non Vacuum Blood Collection Tube



K3 EDTA Single Cap Non Vacuum Blood Collection Tube



K3 EDTA Safety Cap Blood Collection Tube



K2 EDTA Non Vacuum Blood Collection Tube





# HREEDRAK BIOSCIENCE PRIVATE



### **Vacuum Blood Collection Tubes**



Plain Serum Vacuum Blood Collection Tube



Clot Activator Vacuum Blood Collection Tube



K3 EDTA Vacuum Blood Collection Tube



Fluoride Vacuum Blood Collection Tube







### **Contact Us**

## HREEDRAK BIOSCIENCE PRIVATE LIMITED

Contact Person : Mr. Patel





08048116653



hreedrakbioscience@gmail.com

Inttps://www.exportersindia.com/shree-ji-clinical-3981767

