

• DIRECT-TO-CONSUMER •

Direct-To-Consumer Includes Blood, Saliva, and Urine Sampling for Genetic, Wellness, and Longevity Screening. Packaging - Return Logistics Optimized Packaging



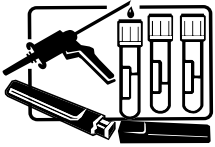
DIRECT-TO-CONSUMER



HEALTHCARE

Recommended Components -

- FDA Class I & II Specimen Collection and Transport Devices
- Proprietary Information
- Proprietary Specimen Collection and Transport Devices
- Retailer and Manufacturer Portal Access Directions
- Return Logistics Instructions



PHLEBOTOMY



TOXICOLOGY



GENETIC

• SALIVA & URINE •

Saliva and Urine Includes Collection and Transport of Bacterial Cultures for Urinalysis, Drug and Toxicology Testing, and Calculi Analysis Packaging -Bag or Tray Kits



BULK-TO-CLINIC



CLINICAL TRIALS

Recommended Components -

- Alcohol Pads
- Alcohol Prep Pads
- Branded Instructions
- Branded Labels
- Castile Soup, Povidone, Benzalkonium Wipes
- Conical, C&S, Preservative Tubes
- Filter Cups
- Specimen Bags
- Strainers
- Urine Cups with Integrated Lid
- Urine Cups with Straw
- Urine Specimen Cups



HEALTHCARE



DIRECT-TO-CONSUMER



TOXICOLOGY

