# **Blood collection tube**



#### **Features and Benefits**

- · Preservative reagent stabilizes nucleated blood cells and prevents the release of cellular gDNA and the degradation of cfDNA.
- · K3 EDTA prevents blood coagulation.
- · Convenient storage (Room temperature)
- · Plastic tube (polyethylene terephthalate ,PET) to prevent breakage during transport and sample centrifugation.
- · Packed in a special pouch to increase stability and effectiveness.
- · Wide range of applications for cfDNA analysis after blood collection.

## **Quality**

Manufactured in accordance with CE and ISO 13485



### **Specifications**

**Blood collection volume** 

**Tube type** 

Shelf life

cfDNA Stability

Storage Temp.

10.0 ml

plastic (PET)

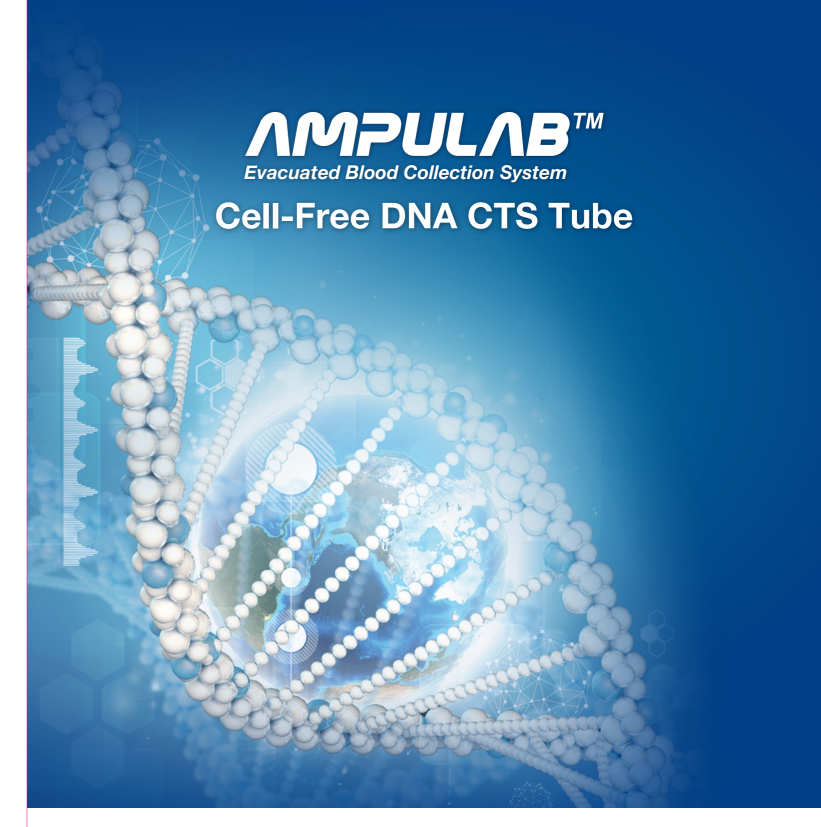
12 months

10 days at 15 °C - 25 °C

18℃-25℃

### **Ordering information**

Product name	Catalogue number	Package
AMPULAB® Cell-Free DNA CTS Tube	EW0319	1 box of 100 tubes is packed in 20 special pouches



#### Cell-Free DNA CTS Tube

**AMPULAB™** Cell-Free DNA CTS Tube is directly used to collect a whole blood for Collection, Transportation, and Storage of cell-free DNA

