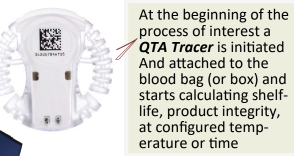
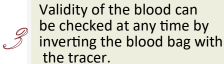
# Is the blood safe to use

Has it been stored or transported in too low or too high temperatures





storage refrigerator



The **QTA Tracer** flashes Green for valid product Red for invalid product



#### There is more:

With **QTA Check-in Nodes** placed at different locations, you keep track of where the blood bags are

- facilitating inventory management CINs enable alarms and can alarm you preventively before the product Expires
- -Alarm can be enabled, notifying you of soon expired products and temperature breaches.
- -Enables geolocation

#### Blood

#### **Transfusion**



## When does the blood expire?

Scan the tracer in **QTA Access Point** for calculated expiration date. This also uploads all information to **QTA Web**Portal

## **Transport**

Unused blood returned/
Blood needed elsewhere

### **Local Storage**

Hospital/
Blood Bank/

Ward

Temperature is constantly logged per configured sample rate. Shelf-life is calculated in real-time during storage and transport, until reaching the end of the process, which might be a patient.

The remaining shelf-life of the product is re-Calculated at each logged temperature based on all temperature measurements.

Be in control with

**Transport cooler** 



