

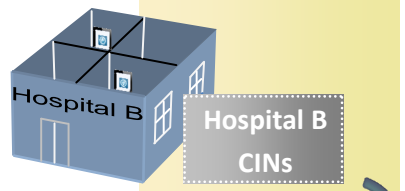
What happens after the blood leaves the blood center?

How keep track of blood bag status and location?

Make use of all the features of QTA Tracer System®



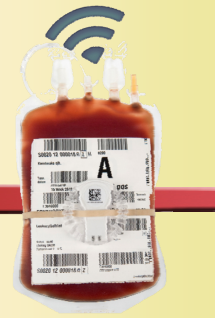
Blood Center
Check-in Node (CIN)



Hospital B
CINs



Hospital A
CINs



Surgery
CIN



Returned
for reuse

QTA Web Portal

QTA TRACER SYSTEM

Blood bag logs

| Donation identification no. | Blood group | Product code | Collection date | Expiration date |
|-----------------------------|-------------|--------------|------------------|------------------|
| S00201200002502 | B | E384000 | 2012-03-15 07:49 | 2012-04-26 23:59 |

Readouts

| Date | Role | Location | Address 1 | City | Country |
|------------------|---------------|------------|-----------|------|---------|
| 2013-02-27 11:10 | Check-in node | Hospital A | ... | ... | ... |

Readout details 2013-02-27 11:10

Time remaining

Temp < 10°C 39 days 22 hours 6 minutes 2013-04-08 09:16

Temp < 24°C 0 days 22 hours 48 minutes 2013-02-28 09:58

Temp < 30°C 0 days 3 hours 48 minutes 2013-02-27 14:58

Tracer:

Id: 78c6e67279f2

Blood valid:

Released from quarantine:

Status: Running

Battery level: 100

Blood bag info:

Donation identification no: S00201200001802

Blood group: B

Product code: E384000

Collection date: 2012-03-15 07:49

Expire date: 2012-04-26 23:59

300201200002502
09:59 more info
57.68886500,11.6639610

Directions Search nearby Save to map more

- QTA Check-in Nodes (CIN) - Android or IOS devices with free app - located in wards, departments & transports registers tracers being moved within ~15m.
- Tracer information instantly sent from Check-in Nodes to QTA Web Portal.
- Web Portal showing status, expiration date, map location...

