

Overview

Quality control of blood sample transport systems:

- VitalTag: Vibration and temperature dataloggers integrated within a vacutainer
- VitalTags are run within the transportation system
- Transport data is uploaded and QC reports are returned

VitalTag



Software UI



Reporting/Tracking

QC reports on
temperature and
Vibration Stress
Levels

Application

Transport related hemolysis (TRH) affects 1-2% of the blood samples sent for analysis

- Renders samples unusable
- Increases facility costs
- Decreases patient care metrics

For use in all Blood Product transportation systems

- In-house (pneumatic tube, robotic systems, manual)
- Inter-facility (truck, air-transport, courier)
- Regulatory compliance aide

Contact

We are currently looking for strategic partnerships as we refine our product offering. Please contact us at:

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