Clinical Control

*The only one-stop shop solution for phase 1 clinical trials*

HealthRFID ClinicalControl solution is the perfect one stop shop solution to tackle the biggest issues of managing phase 1 studies. Clinical trial laboratories become very busy at peak hours and too much manual workload can lead human errors which can negatively impact the study results. HealthRFID has developed a state of the art clinical trial phase 1 solution to provide predictive, expected and the factual workload based on real-time information for test tubes and jar collections. Automation is the key to eliminate errors and free up human workload to ensure compliance and best in class outcomes.

- Positively identify subjects and match them to the assigned study
- Print test tube labels in advance or on the fly
- Manage and track collection times from point zero
- Track test tubes and jars from collection to the laboratory into centrifuge into aliquots into storage all the way to 3rd party shipments
- Ensure right blood into right aliquot tube
- Get real time visibility of your stock by the click of a button
- Timestamp every step and fill out the laboratory processing form
- Track transit time, spinning time, storage time and get notified about any deviations from set business rules
- Track the completeness for episodes compared to previously collected/dispatched items and get notified about any discrepancies
- Real time visibility about upcoming workload
- Capture information automatically in real time
- Ensure compliance

**Ruggedized Mobile Device**

- 4” colour touch screen
- Android 4.4
- 75 x 153 x 29 mm
- 3200 mAh backup battery
- 1D/2D Barcode, RFID

**ControlPoint**

- Browser based
- Accessible from everywhere
- Cloud solution
- Real time workflows and tracking logs

**Integration**

- Directly integrates with HealthRFID SpecimenControl
- Integrates with subject administration and allocation system

---

PO Box 318, Belmont
3216 Victoria, Australia
Australia: 1300 867 343
From outside Australia: +613 5227 7451

[www.healthrfid.com](http://www.healthrfid.com)