

# HemaControl Driver App

## Driver Native Mobile App for iOS and Android



**Integrated mobile app overlays blood product delivery and pickup locations with current GPS traffic data to avoid costly delays**

InVita's HemaControl, the industry-leading hospital order entry and real-time inventory management system, offers an integrated driver mobile app for paper-free chain of custody tracking, transparency for all stakeholders, and quick close of every order using Title 21 CFR Part 11 digital signature.

**HemaControl's Driver Mobile App provides visibility from order receipt to delivery**

Gaps in tracking and chain of custody can reduce transparency and have costly consequences. HemaControl is the only system that can efficiently manage all the moving parts of blood product fulfillment—order receipt, product packaging, transport, delivery receipt, specimen pickups, and mid-day drive data. The integrated Driver Mobile App tracks blood products in transit from the blood center to the final destination at the hospital. Stakeholders across the supply chain receive immediate notification of delivery, where the delivery was made, and who signed for it. Hospital partners gain visibility through their own secure online ordering portal into the timing of all orders, including STAT, ASAP, and specialty orders for patients in need.

**HemaControl's Driver Mobile App saves on transportation cost**

The HemaControl Driver App eliminates the need for paper and provides transparency to all stakeholders on product pickups and deliveries, along with GPS traffic data so transportation delays and increased transportation costs can be avoided. With the many logistical demands of complex blood center operations, transportation costs rapidly accumulate and become a major expense for blood centers. The Driver App is designed to solve these challenges, bringing greater cost control to product delivery. The Driver App helps blood centers avert unnecessary costs by providing end-to-end visibility on orders, especially STAT and priority orders.



Continues

## App ensures paper-free documentation

InVita's HemaControl Mobile Driver App's paper-free environment ensures an audit trail with timestamp recording and complete documentation that isn't always successfully executed through manual systems.

With the benefits of HemaControl, stakeholders across the supply chain receive an immediate notification of delivery, where the delivery was made, and who signed for it. Hospital partners gain visibility into the timing of all orders, including STAT, ASAP, and specialty orders for patients in need. Blood center operations gain immediate efficiencies—reduced time spent on paper processes, best traffic routes, and chain of custody tracking—vital to increasing speed, delivery transparency, and lowering the costs of blood product transportation.

## App leverages mobile-first technology

InVita's HemaControl Mobile Driver App leverages mobile-first technology, providing geolocation and time information beyond the physical boundaries of the blood center. The Mobile Driver App is equipped with a native app scanner to add to the resources available right from the driver's smartphone. An icon in the GPS tracking feature indicates whether the driver is active so staff can see in real-time where the orders are in the process and on which route to the final destination.

## Digital signatures help ensure authenticity

InVita's HemaControl Mobile Driver App allows chain of custody tracking with views of order progress for all stakeholders from order entry through delivery with signature to close out every order without paper. Equipped with barcode scanning capability, the HemaControl Mobile Driver App captures all receipt information, including hospital staff accepting the delivery. It efficiently transfers information to the printed details sheet to verify correct delivery. The Driver App allows the user to pull up the correct order in the app in real-time, helping to reduce error, ensuring that the package they have includes the right units, adding an extra level of confirmation. By using this feature, blood center operations gain immediate efficiencies, resulting in lower costs for blood product delivery.

## HemaControl's Driver Mobile App handles returns

In addition to hospital deliveries, the Driver App can also handle returns, meaning a hospital submits to return units to the blood center. Hospitals can manage the pickup and drop-off thru the app and Sample Pickups if a hospital requests blood center testing. The Power of InVita's Integrated System HemaControl is solid stand-alone, but when integrated with other InVita systems that manage key blood center operational areas, it puts the world of blood product management at your fingertips.

Continues



Used with InVita's donor recruitment and engagement CRM (HemaConnect), inventory needs quickly turn into actionable donor recruitment for specific products. HemaControl also integrates with staffing and mobile drive management (HemaCollect), product QC (HemaComply-Lab), and equipment maintenance (HemaComply-Equipment Maintenance).

## The Power of Integration

HemaControl is solid stand-alone, but when integrated with InVita systems managing other key areas, the world of blood management is at your fingertips! HemaConnect (donor recruitment/engagement) turns blood product need into actionable marketing. HemaCollect (staffing/mobile drives), HemaComply-Lab (product QC), and HemaComply-Equipment Manager offer benefits too:

- Staff can generate antigen-specific donor recruitment lists for the call center or marketing staff, launching campaigns within minutes such as push notifications through the mobile app for immediate response.
- Staff can search for rare donors by blood type and antigen to support targeted recruitment efforts.
- Staff have access to inventory and demand planning tools and reports that can be pushed to recruitment so activities are in sync.
- Staff can identify donors already on the appointment schedule who are conversion candidates for needed products with HemaConnect's FrontDesk.

## The Only Fully Integrated Blood Management Solution on the Market

