



IPAA Fitness for Duty App

Personnel Management Solutions

Sample Process

1. Collector chooses donor from the list
2. Donor reads the instructions
3. Donor reads and electronically signs necessary consent(s)
4. Collector chooses to collect BAC or urine
5. Collector completes collection – entering pertinent details into the app
6. App pushes information, including any photographic scans, to SSIS

For more information:

Curtiss-Wright Nuclear

1350 Whitewater Drive,
Idaho Falls, ID 83402
U.S.A.

T: (+1) 605.610.4856

E: cwnuclear@curtisswright.com

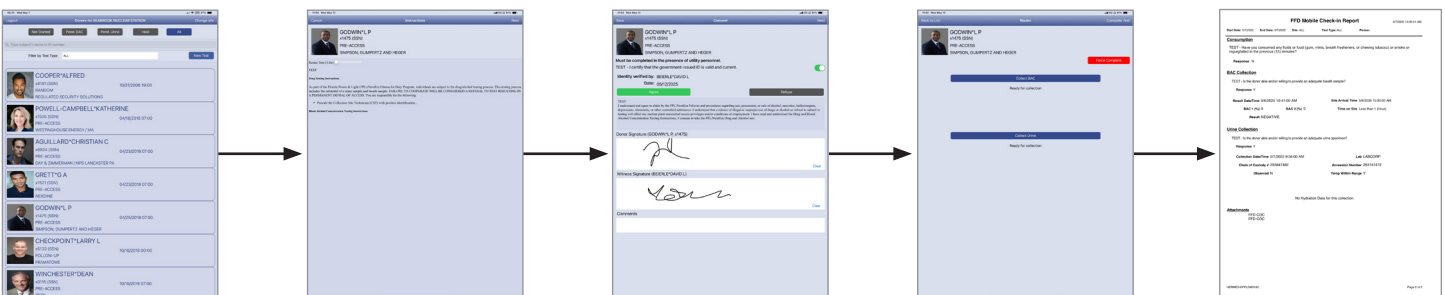
W: nuclear.curtisswright.com

Curtiss-Wright's In-Processing and Access Authorization (IPAA) Fitness for Duty (FFD) Mobile Application features an easy-to use interface, making completing paperwork more efficient.

The IPAA FFD Mobile Application seamlessly integrates with the Security Screening Information System (SSIS) to deliver a streamlined collection experience. The FFD Mobile application gives FFD Collectors a simple, easy to use interface that tracks both upcoming and in-process testing events.

The application supports the testing process from identification through collection by providing:

- Customizable instructions and consent forms
- Searchable, filterable queue of individuals who require collection
- Flexibility to collect samples in an efficient sequence
- Consumption and hydration tracking
- Ability to collect photographic scans of paperwork (e.g., BAC receipt, chain of custody form)
- Information readily available in SSIS
- Printable audit report



Utilizing our innovative and effective IPAA Suite, the IPAA FFD Mobile App streamlines and simplifies in-processing tasks. (Left to Right) 1. Choose Donor, 2. Review Instructions, 3. E-Sign Consent, 4. Collect Samples, 5. Information Populates in SSIS.