



FbF[®] DonorBankSAFE

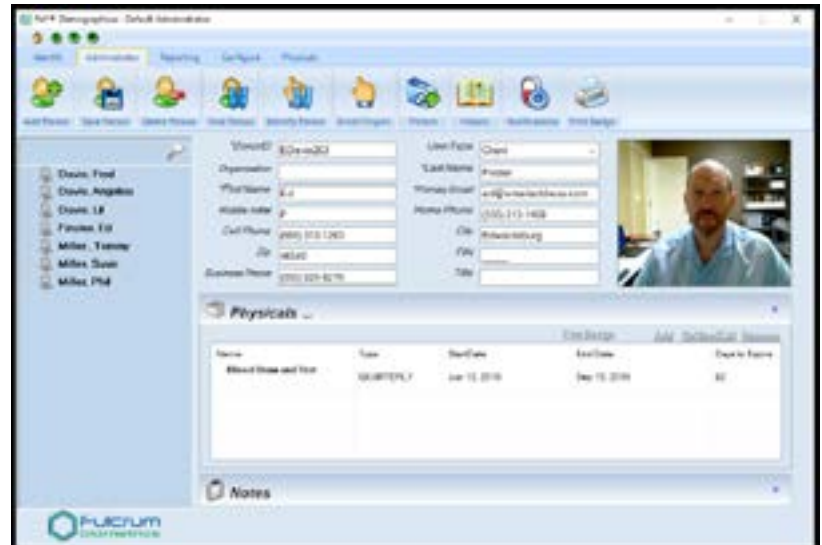
Part of the FbF[®] Demographica Identity Suite

Keep Specimens, Samples, and Donors Safe

Match your donors with their specimens and their records with 100% certainty with FbF[®] DonorBankSAFE's biometrically-enabled donor management software. Perfect for

- blood banks
- plasma banks
- sperm and egg donor banks
- breast milk banks

Once enrolled with a personal biometric, this unique characteristic can't be lost, loaned, or forgotten. This way donor banks can absolutely know that on return visits the donor is exactly who he or she claims to be, avoiding catastrophic results—from fraud to infection to death, as well as the business risks of lawsuits, lost business, and government penalties.



Features

- Identify donors with finger biometrics, facial biometrics, and/or a unique PIN
- Print Labels for vials and specimen containers
- Automatically print forms with donor's merged data
- Track if donor is current with physicals
- Data import and exporting capabilities
- Customizable information fields
- Popup notes for special instructions, warnings or messages
- Emails and text messages upon donor check-in

The **FbF[®] Demographica Identity Suite** is a collection of basic identity management applications that allow organizations to verify the identities of its constituents (clients, employees, visitors, donors, etc.)

Easily configured and operated, Demographica uses biometric technology to quickly and accurately match the people enrolled in your database(s) as they access your facilities or services, making your business S.A.F.E. (**Secure Accurate Fast Economical**).

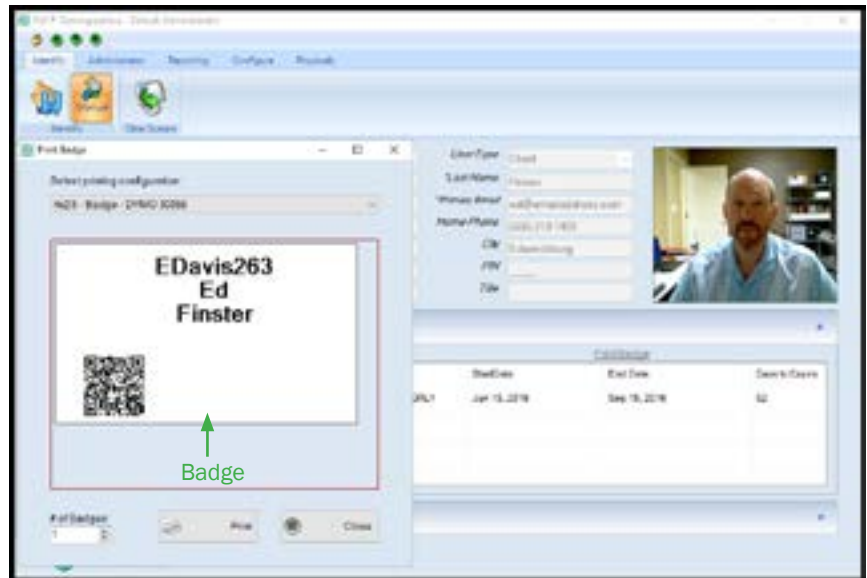


Benefits

- Eliminate multiple donor identities in your system
- Cash drawer tracking and reconciliation
- Speed up the check-in process
- Meet compliance and regulatory requirements
- Ensure donor eligibility
- Easily track donor visit history
- Improve internal communication and customer service

Minimum Technical Requirements

Operating System	All versions of Windows 7 and higher, both 32 & 64 bit
Processor	Intel i3 or AMD Turion II recommended. Lesser performing processors are acceptable, but may lead to performance degradation
Memory	2 GB minimum, 4 GB recommended
Hard Disk	300 MB available hard disk space minimum, 500 MB suggested to allow for database growth
Display	1280 x 720 minimum resolution
USB	Requires up to 3 available USB ports for fingerprint scanner, biometric dongle and 2D Barcode Scanner
Network	Requires an internet connection for installing the latest windows updates and windows installers. Enterprise version requires network capability
Software	Adobe Reader and Current Windows Updates Recommended – Latest Service Packs Required
Hardware	USB 2D Barcode Reader capable of reading QR Code and PDF417 barcode formats (If applicable)



Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park,
Corner Leslie & Turley Roads,
Lonehill, 2191, Sandton,
Gauteng, South Africa
+27 (0)11 702 8550
sales@fulcrumbiometrics.co.za
www.fulcrumbiometrics.co.za



Fulcrum
biometrics

