



**Logical** *Ink*<sup>®</sup>

# eCapture - One capture platform. Any downstream system.

**153 million registrations in US Healthcare generate enough paper to circle the earth more than 15 times.**

On average, patient form packets are 12 or more pages long, require more than 14 signatures, and include 40 or more unique fields. They must be scanned and indexed one page at a time – and do not yield actionable, discrete data.

Bottomline Technologies' eCapture solutions make it very easy to transition away from paper forms, centrally manage the thousands of legally required patient forms across the enterprise, and capture signatures, photos, and data on almost any device. Information is delivered immediately to HIS (health information systems), and ECM (enterprise content management systems) with seamless integration - and implementation minimizes changes to your existing patient and staff forms workflows.

## Why eCapture?



1

**Delight patients.** Make your signature and information capture processes friendlier and more human with eCapture. Patients feel confident that their information won't be lost, and clinicians and staff have more time to spend with them - whether bedside, desk side, or at home.



2

**Capture it once, ensure data accuracy, and provide access immediately.** Be sure all signed forms are available to others in the organization immediately - and impossible to lose. Improve revenue cycle times by ensuring that all needed forms, are signed and reviewed to ensure information is captured correctly.



3

**Stop creating unnecessary paper.** Eliminate the delay, cost, risk, and frustration due to printing, scanning, barcoding, indexing, OCR, and lost documents. Reduce risk of employee injury and workers compensation claims due to lifting heavy stacks of forms.

Because it's easy to use and simple to deploy, you can apply eCapture capabilities to many signature and paper-intensive processes within your organization. These include (but aren't limited to):

- Admissions
- Informed Consents
- Anesthesia
- Radiology
- Home health
- Patient intake
- Patient questionnaires
- Discharge instructions
- Insurance non-coverage
- Demographic verification
- Mental health assessments
- Human resources forms



**Make your  
signature and  
information  
capture  
processes  
friendlier and  
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with eCapture.**



**Any device:** A zero-footprint, responsive HTML5 web client and native apps for both Windows and iOS platforms provide truly flexible deployment options that leverage the power of integrated cameras, voice recognition, stylus, and touch capabilities.

## Key Features



**Informed consent support:** produce the specific consent form needed for each order in an episode of care. Support for order-level events streamlines the informed consent process throughout patient care.



**Seamless transitions, any device:** begin forms packets on any platform and finish or amend forms from any device – seamless launch, completion, and changes.



**Any application:** launch, complete, and archive forms from within existing application, creating a zero transition experience for staff and patients.



**Any location:** At home, onsite or on the go, PreCapture can run on nearly any device, empowering patients wherever they may be.



**Forms-only window for patient facing monitor:** present forms to patients in a secondary window on a patient facing monitor, increasing readability, comfort, and convenience.



**Software-as-a-Service:** benefit from eCapture without requiring highly technical skills or a capital investment in hardware and software.



**A zero-footprint, responsive HTML5 web client and native apps for both Windows and iOS platforms provide truly flexible deployment options that leverage the power of integrated cameras, voice recognition, stylus, and touch capabilities.**



**People friendly:** replace intimidating, frustrating paperwork with a familiar, consumer-friendly interface. Forms are prefilled with patient information, and automatically presented in their native language. Make it easy for patients to see and understand what they're signing with zoom functionality, and embed educational videos and other content to improve comprehension and compliance.

Name: **Abbott, Brandon Abby** Gender:  M  F DOB: **12/06/1998**

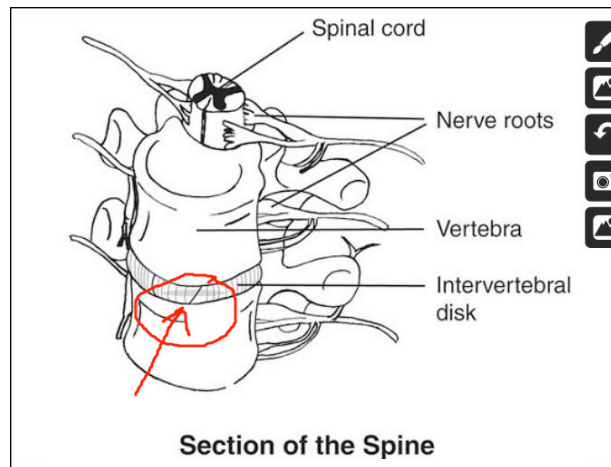
Marital status:  Single  Partnered  Married  Divorced  Separated  Widowed

Referring Doctor: **Mike Kent, MD** Last Physical: **MM/DD/YYYY**

PERSONAL HEALTH HISTORY		Clear	Apply
Childhood illness:	<input checked="" type="checkbox"/> Measles <input type="checkbox"/> Mumps <input type="checkbox"/> Rubella <input type="checkbox"/> Ch	January 9 2016	
Immunizations:	<input checked="" type="checkbox"/> Tetanus <input type="checkbox"/> Hepatitis <input type="checkbox"/> Influenza <input checked="" type="checkbox"/> Pn	February 10 2016	
Allergies:	<input type="text"/>	March 11 2017	
Medications:	<input type="text"/>	April 12 2018	
		May 13 2019	
		June 14 2020	
		July 15 2021	

**Capture almost any content as discrete data:** allow caregivers to annotate on diagrams or capture ID cards and photos. Use voice recognition to dictate into structured form elements. Map data to and collect data from checkboxes, drop-downs, text fields, and more.

**Diagram:**  
Please highlight the appropriate procedure diagram and annotate as needed, or use your device's camera to capture an image.

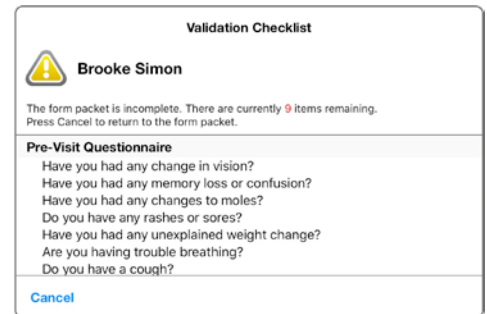


**Barcode scan packet retrieval:** increase patient safety and documentation efficiency. Clinicians and staff can scan barcoded patient wristbands to instantly produce the correct form packet for signature and completion

**Speed processes with legally-binding eCaptures:** quickly and easily capture legally binding, secure patient signatures complete with automatic date and time stamps, and witness confirmation.

**Create forms and templates without custom coding:** create and publish forms with a WYSIWYG designer. Convert forms from native PDF or Microsoft Word formats via XPS import function instantly. Responsive design features allows the form to be created once and deployed to any device.

**Prevent incomplete or unsigned forms:** easy to understand visual validation guides patients and staff to complete forms quickly and efficiently.



## Proven, enterprise-ready integration

Industry-standard, enterprise-level integration with any HIS, EMR or ECM system enables you to choose one capture platform that works with any downstream system, so you can easily provide a consistent experience to patients anywhere inside or outside the health system. eCapture integration tools allow you to:

- Improve efficiency by displaying real-time data, and support single sign-on to streamline access for authenticated users
- Always have the right forms ready and waiting on the device of your choice without extra steps with Auto-Pop
- Avoid changing user workflows by embedding eCapture within EMR or ECM systems for instant presentation, completion, and signature of prefilled forms packets
- Make sure your forms are always available with load-balancing and other high availability architecture support
- Integrate seamlessly into your existing patient portal
- Intake new patients using our web-based PreBoard module

## Available Integrations

eCapture, powered by Logical Ink supports all major industry standards, including HL7, and compliance with HIPAA and can be integrated with all major EMR, HIS and ECM Vendors, including:



### SUPPORTED HARDWARE & DEVICES

**Any HTML5 compliant device**

**Asus VT207N Touch Display**

**Topaz Systems, Inc**

- **SignatureGem LCD 1x5**  
**T-L(BK)462-HSB-R**  
**T-L(BK)462-BSB-R**  
**T-L(BK)460-BSB-R**  
**T-L(BK)462-HSX-R**
- **TD-LBK101VA-USB-R**

**Wacom DTU-1141 and  
DTK-1651 pen displays**

- Epic Systems  
(API level integration)
- GE Healthcare  
(API level integration)
- Hyland Software  
(API level integration)
- CPSI
- Merge Healthcare  
(API level integration)
- Healthcare Management  
Systems, Inc
- Greenway Medical Technologies
- MEDITECH
- Allscripts
- MedPlus
- Cerner
- CGI
- Open Text Corporation



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### About Bottomline Technologies

Bottomline Technologies (NASDAQ: EPAY) helps customers create patient experiences that are simple, smart and secure – that’s why more than 1,500 healthcare organizations rely on Bottomline for solutions that include privacy and data security, eCapture, eSignature, and on-demand forms. Headquartered in Portsmouth, New Hampshire, we delight our customers through offices across the United States., Europe, and Asia-Pacific.

To find out how your organization can benefit from Bottomline Technologies’ healthcare solutions, contact us at [info@bottomline.com](mailto:info@bottomline.com) or visit [www.bottomline.com](http://www.bottomline.com).

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