



EASY INTUITIVE AND ELECTRONIC FORMS

BENEFITS:

- ✓ Barcoded Wristbands & Labels
- ✓ Patient Photos
- ✓ Approval Processes
- ✓ Electronic Signatures
- ✓ Simplifies form creation processes
- ✓ Enter form information electronically via PC, laptop or tablet
- ✓ Save on third-party form design & printing

eForms, *dbtech's* form-generation platform, gathers information from any relevant data source and automatically generates pre-populated, bar-coded outputs like wristbands, labels and other patient onboarding documents.

More specifically, Ras eForms eliminates the inefficiencies of indexing and scanning by enabling **interactive eForms with digital signatures**, as well as creating printed outputs with barcodes recognizable by any platform.

Hospitals use thousands of forms daily, which means ordering pre-printed forms or creating photocopies of existing forms as needed. This is costly and prevents hospitals from modifying forms in an agile way.

eForms will help you recover 30% of time associated with patient registration.

Dbtech offers a suite of products designed to address Business critical access to information. These products effectively assist healthcare companies in maximizing corporate revenues by decreasing costs associated with the myriad of paper oriented processes.

www.dbtech.com

info@dbtech.com
(800) 760 4096



EASY INTUITIVE AND ELECTRONIC FORMS

CASE STUDY

SAINT MICHAEL'S MEDICAL CENTER

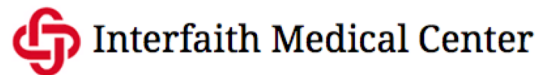
By converting printed medical forms to eForms, Saint Michael's Medical Center streamlined admissions, improved record keeping efficiency, and reduced print - related costs, saving more than **\$345,000** annually.

Saint Michael's has realized numerous benefits from its eForms solution, including:

- Cost savings by eliminating pre-printed forms
- Elimination of wasted forms
- Improved Workflows
- Hard Cost savings of \$7 per patient
- More...

Read the full case study by visiting www.dbtech.com

CUSTOMERS



Review our website for more information!

www.dbtech.com

info@dbtech.com
(800) 760 4096