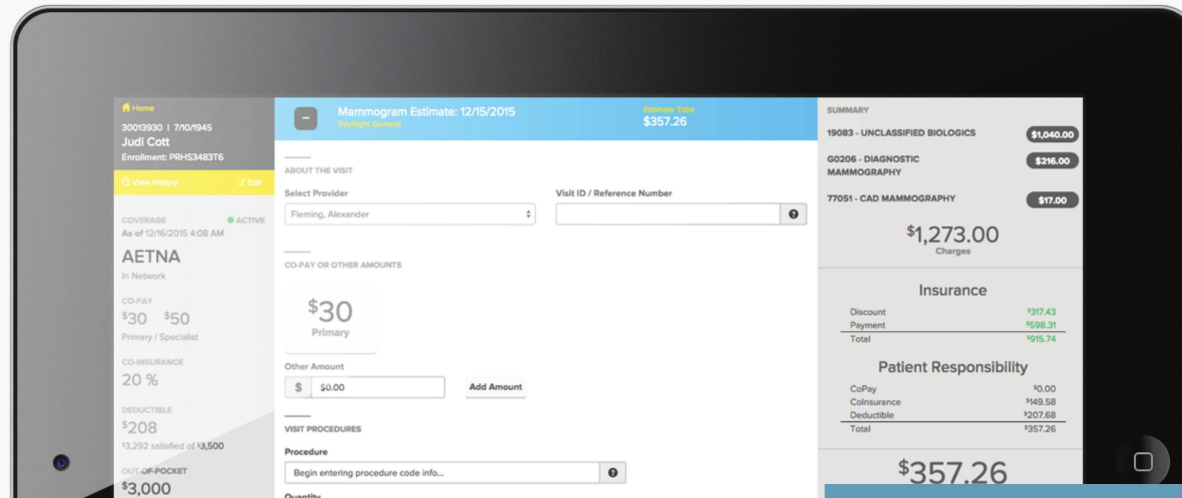


Running a Successful Medical Practice requires more than being **A GREAT DOCTOR**

As Patient financial responsibility continues to increase, collection at the point of care is increasingly important for health providers to manage their cash flow. MX™ Medical provides your patients with a clear estimation of their responsibility at the time of care and facilitates simple payment options that help your practice collect and avoid costly receivables.



**TAKE THE PAIN OUT OF
PATIENT PAYMENTS**

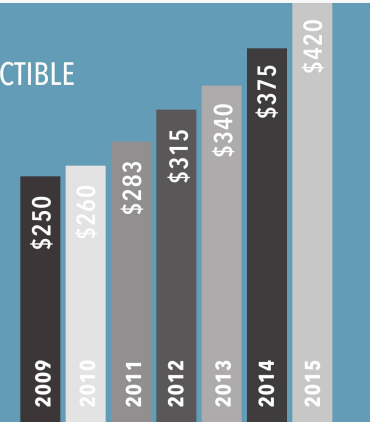
Unprecedented growth in patient responsibility and poor patient estimation tools have created a collections epidemic for Providers.

MX™ Medical provides the cure with tools to better educate and communicate with your patients and facilitate easy to implement payment options.

68% INCREASE IN HIGH DEDUCTIBLE
HEALTH PLANS SINCE 2009

\$420

Billion in Payments



TRANSPARENT PATIENT RESPONSIBILITY + FLEXIBLE PAYMENT OPTIONS = INCREASED POINT-OF-CARE REVENUE

INTEGRATED STATEMENT & PAYMENT OPTIONS

- Online Payment Management Tools for Healthcare
- Integrated Paper & Online Statements
- Increased Options for Patient Payment

HEALTHCARE POS

- Increase In-Office Payment Options
- Works as a Gateway or Integrated Merchant Services
- Create Payment Plans, ACH, Credit, Debit, Financial Assistance or Financing

COMPREHENSIVE EDUCATION & PAYMENT MANAGEMENT

- Provide Upfront Patient Education About Costs Estimation and Transparency
- Integrated Patient/Payer Reconciliation for Automated Payment Management
- Patient Portal & Communication Suite

PATIENT COLLECTION IMPROVEMENT 50% *	PRIOR TO MX™ MEDICAL	WITH MX™ MEDICAL	IMPACT
	PATIENT PAY RESPONSIBILITY COLLECTED	\$420,000	\$648,000
SPEED OF PAYMENT	60-90 DAYS	30 DAYS	\$4,500
CLAIMS REQUIRING A MAILED STATEMENT	25%	5%	\$36,900
BILLING FEES	8%	4%	\$57,600
TOTAL IMPROVEMENT			\$304,020

* Above example based on results experienced by a family-medicine practice, with seven providers, located in the southeastern U.S. with a total payment responsibility of 700K, during a six-month measurement period in 2015. Results are not guaranteed and actual results may vary.

