

MA-Share – A sustainable RHIO





The Massachusetts Regional Efforts

- MHDC The convener and educational organization, the business incubator
- NEHEN The transactor of community administrative data
- MA-SHARE The grid of community clinical utilities
- MAeHC The last mile to the clinician offices for selected communities



The Need for a Business Model

- A Chicken/Egg Problem Stakeholders will only pay for value received from a live data exchange but building one requires capital
- Grants are not a business model
- No one will pay for a public good
- Incentives must be aligned
- Best to automate an existing business process and trust relationship



The Need for Policies

- Just like care, trust is local
- Primary uses of data for clinical care
 - -Who authorizes and consents?
 - -Who audits and how?
 - -Who sanctions and how?
- Secondary uses of data
 - -How do we share data for Clinical Research?
 - -How do we measure Quality/Outcomes?
 - -Where is the data stored and how is it architected?



The Need for Architecture

- •Keep it thin
- Keep it simple
- No transaction fees
- Successful models thus far are
 - Administrative Data Exchange
 - e-Prescribing
 - Clinical Document Push



The MA-Share Appliance

- Rx Gateway and other lines of service (Administrative and Clinical Data Exchange) are built on a common messaging gateway framework
- The Rx Gateway Service provides functionality required for all aspects of e-Prescribing
 - New Prescription Delivery
 - Eligibility and Formulary
 - Prescription Renewals
 - Medication History

CDX

- Publishing Service
- Record Index Management
- Record Locator Service
- EHR Adaptors
- XDS Repository Adaptor

Rx Gateway

- Pharmacy Directory
 - Formulary Service
 - Drug Eligibility
 - Medication History
 - eRX Adaptors
 - Prescription Routing

- Core Gateway
- Security
 - Trading Partner Registry
 - Logging
 - Validation
 - Translation
 - Routing
 - Guaranteed Delivery

NEHEN

- NEHEN Express
- Direct Data Entry
- Billing / PMS Adaptors
- ADT Adaptors



Candidate Use Cases

Use Case No.	Sender	Receiver	Information	Work Flow
1	PCP	Specialist	Clinical summary	□ PCP sees patient and refers patient to specialist
				□ PCP sends clinical summary to specialist
				☐ Specialist receives clinical summary
2	Specialist	PCP	Clinical summary	☐ Specialist sees patient referred by PCP
				☐ Specialist sends summary of encounter to PCP
3	Emergency	PCP	Clinical summary	□ Emergency Department sees patient
	Department			☐ Emergency Department sends summary of encounter to PCP
4	Hospital	PCP	Discharge summary	☐ Hospital stay is concluded
				☐ Hospital sends discharge summary to PCP
5	Testing site	PCP	Results	□ PCP orders test
				☐ Testing site sends results to PCP



2007 Connectivity

Org/ Function	Send ED Discharge Summary	Send Hospital Discharge Summary	Receive				
BIDMC	ED Dashboard	webOMR	Fax*	NEHEN Express*	webOMR	eCW	
Children's	Cerner Millenium	Cerner Millenium	Fax*	NEHEN Express*	Cerner Millenium	eCW	
Lahey	LCMC	LCMC	Email or Fax*	LCMC Portal or NEHEN Express*	LCMC	LCMC	
Northeast	MEDITECH	MEDITECH	Fax*	NEHEN Express*	MEDITECH	GE Centricity	

^{*} With optional notification/alert



2008 Connectivity

Org/ Function	Send ED Discharge Summary	Send Hospital Discharge Summary	Receive				
BIDMC	ED Dashboard	webOMR	Fax*	NEHEN Express*	webOMR	eCW	
Children's	Cerner Millenium	Cerner Millenium	Fax*	NEHEN Express*	Cerner Millenium	eCW	
Lahey	LCMC	LCMC	Email or Fax*	LCMC Portal*	LCMC	LCMC	
Northeast	MEDITECH	MEDITECH	Fax*	NEHEN Express*	MEDITECH	GE Centricity	

^{*} With optional notification/alert



Summary

- MA-Share is now financially sustainable
- All work is focused on projects which have high value to our community stakeholders
- The appliance is converging to support our various needs for data exchange