Inefficient Delivery of Healthcare

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Problem Statement
The delivery of healthcare is inefficient largely due to problems with accessibility and continuity of care. These problems, however, can be resolved through the implementation of recent logistical innovations.

Problem: Scheduling
• Demand exceeds supply; supply decreasing
• Worried well seen more than stoic sick
• Self-fueling shortage reduces quality of care
• Different patients have different needs

Solution: Open Access
A model in which patients schedule appts the day of instead of booking in advance.
• Meets demand as it develops
• Patients are seen for original concerns
• Closes gap between supply and demand
• Reduces crowding of ER’s

Solution: More Appt Types
• Routine physician visit: for most
• Non physician visit: for minor issues
• Telephone consult: for those without time
• Home visit: for those without a ride
• Group visit: for collaborative work on common treatment plan

Accessibility

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Current State of EHRs
• Complicated with a high learning curve
• Impersonal and time consuming to use
• High startup and maintenance costs
• Incompatibilities between different systems
• Difficult transition from paper records

Combating the Low Adoption Rate
• Focus on ease of use, reducing complexity
• Allow multiple modes of input for physician
• Digitization strategy for paper records is key
• Focus on interoperability and lowered cost
• User-centric, community driven software

Record Management for the Developing World
• Free, open-source tools can lower cost barrier
• Open-source means the tools can be adapted
• Web based SW reduces system requirements
• Reduces physical overhead for physicians
• Better records can help improve compliance

References (Selected)

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