

eRegistries: A Framework for Electronic Registries for Maternal and Newborn Health

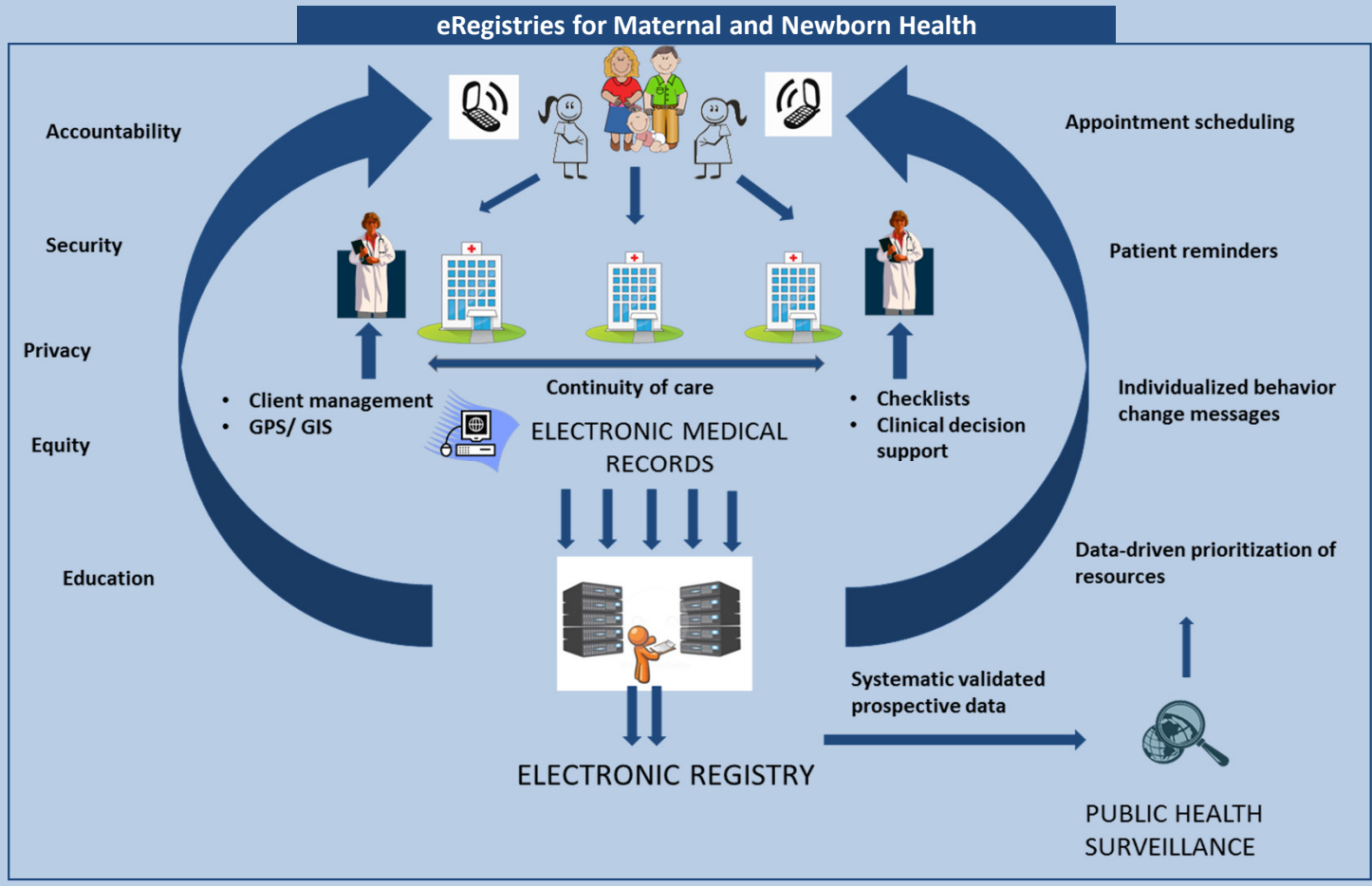
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“Public health and clinical care cannot be delivered safely, with high quality, and in a cost-effective manner, without seamless, sustainable, and secure data and information exchanges at all levels of the health system”
Global Roadmap for Health Measurement and Accountability

An **eRegistry** is an organized system for collecting, managing, analyzing, and using health data to improve health.

eRegistries, electronic health registries systems, can secure a triple return of investment with:

- ❖ Single data collection at point of care from the pregnancy to postpartum period
- ❖ Real-time public health surveillance and monitoring of WHO essential interventions coverage
- ❖ Talled information to individuals, care providers and decision makers



eRegistries framework provides :

- ❖ Recommendation for key process and management indicators for WHO essential interventions in maternal and newborn care.
- ❖ Guidance on ethical and legal issues such as data privacy, confidentiality and security
- ❖ Guidance in selecting and open source software systems.
- ❖ Support in implementation of eRegistries