

# How does eHealth support nursing?

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# NEHTA's role

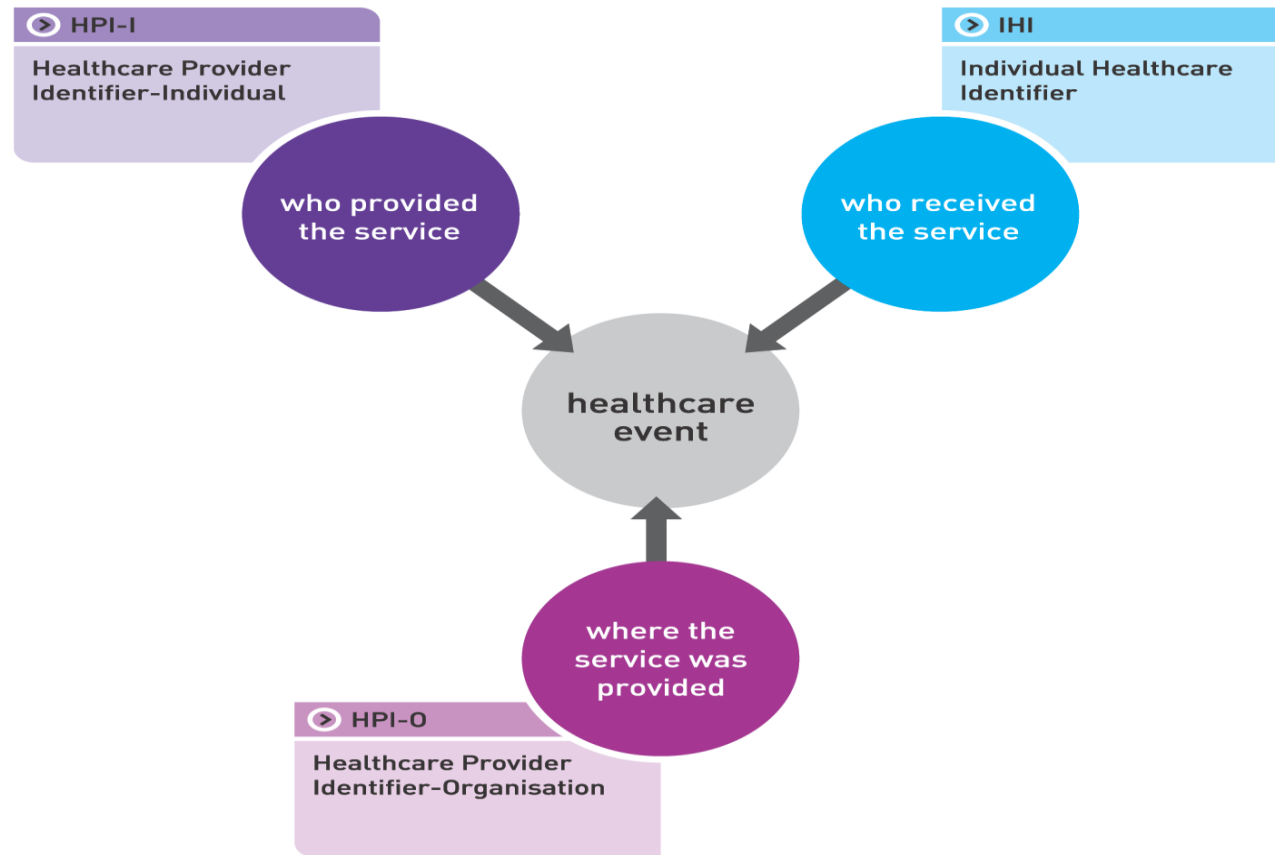
Lead the uptake of eHealth systems of national significance; and coordinate the progression and accelerate the adoption of eHealth by delivering urgently needed integration infrastructure and standards for health information

Increasing involvement in implementation sites

Managing agent for PCEHR

<b>Personally Controlled Electronic Health Record</b>	Clinical Information	Individual Information	Shared Information	[Others]
<b>E-Health Services</b>	Shared Health Profile	Events Summaries	Self Managed Care	Complex Care Management
<b>E-Health Solutions</b>	ePathology	eDischarge	eReferral	eMedications
<b>National Infrastructure Components</b>	Terminology	Secure Messaging	Identifiers	Authentication

# Healthcare Identifiers



# Identifiers Implementation



Implementation will be a staged approach

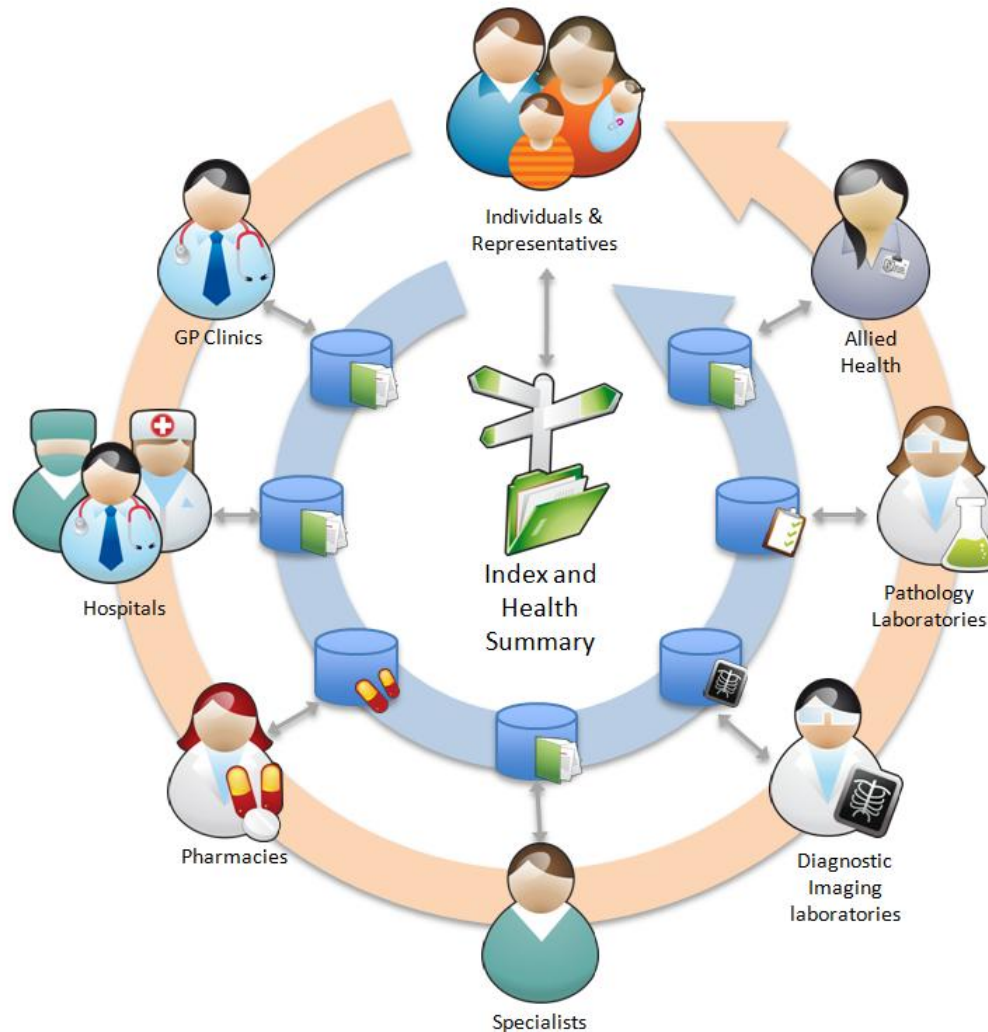
The HI Service is not “big bang” but incremental

Early adopters will work with NEHTA and they select their vendor partners

# eHealth: making it happen



# It's time for a PCEHR



# What the future might look like



eHealth will have penetrated remote areas and taken medical care facilities right to the bedroom of patients

The majority of Australians will take advantage of the benefits of a personally controlled electronic health record

Individuals will be able to obtain and share their personal genome sequence

# eHealth and nursing



- Increasingly health information will be electronic
- Nurses will need skills to access and use this information
- Nurses can help refine and develop eHealth solutions
- Adopt 'eHealth compliant' IT systems (ask NEHTA)

Thank you

