

Global Healthcare Quality in an Urban Setting

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Aims of the Session



- Relevant global health policy context.
- Definition of healthcare quality.
- Methods for assessing care quality in LMICs.
- Problem of provider quality in LMICs – key research.
- Share details about my on-going research.

Sustainable Development Goals¹



Primary Healthcare in LMICs



- Global policies (**1978 Alma Ata Declaration²**, **1988 Bamako Initiative³**, and **2018 Declaration of Astana⁴**) – primary care to be moved from hospitals into a primary healthcare setting.
- Strengthening primary healthcare in LMICs – WHO priority for 2019-2023, as part of the 13th General Programme of Work⁵.
- A 5-year strategic plan focusing on *“ensuring that 1 billion more people benefit from access to universal health coverage; 1 billion more people are protected from health emergencies; and 1 billion more people enjoy better health and well-being.”*

What is Healthcare Quality?

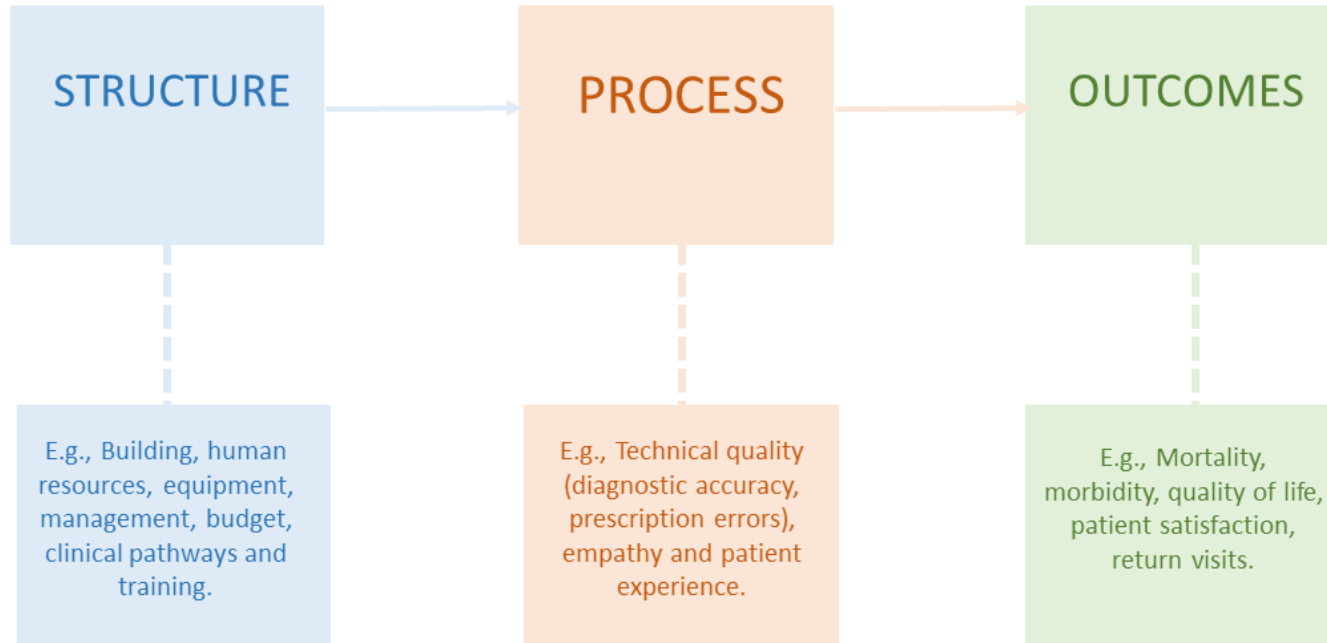


- WHO definition⁶:

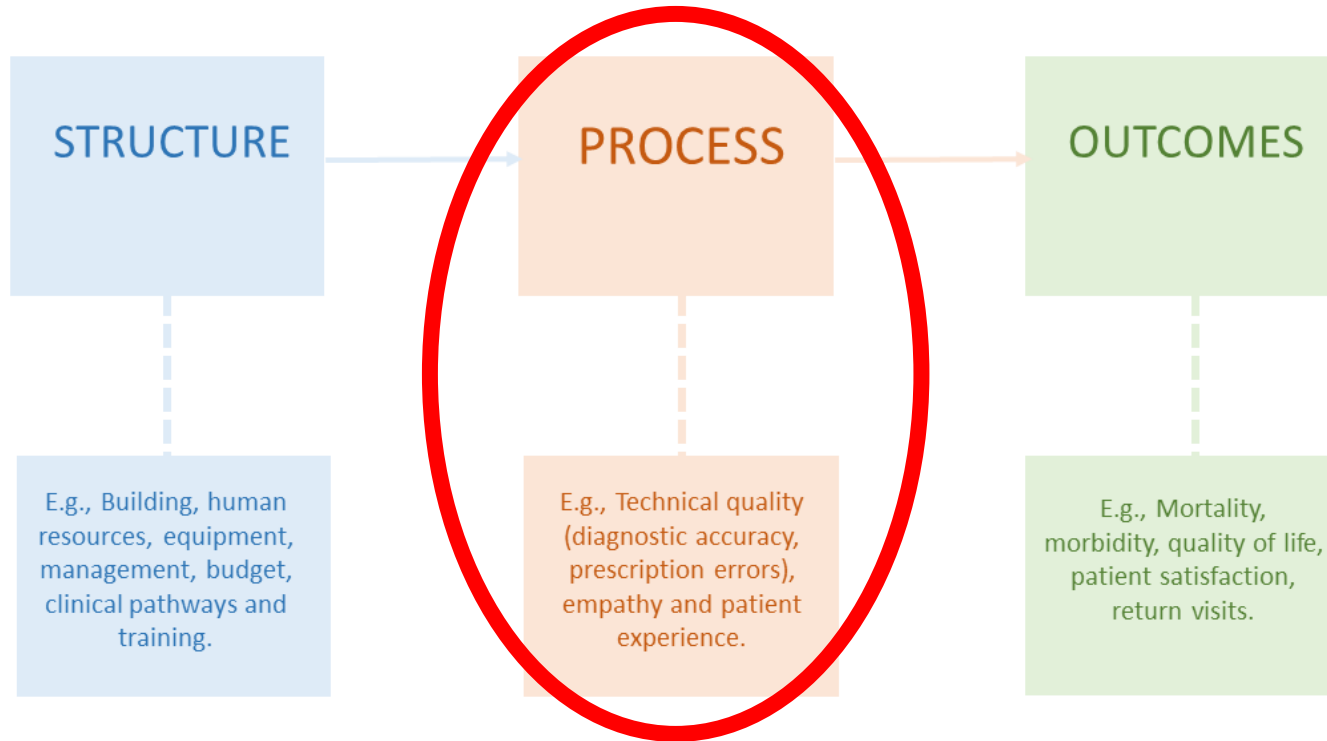
*“The extent to which health care services provided to individuals and patient populations improve desired health outcomes. In order to achieve this, health care must be **safe, effective, timely, efficient, equitable** and **people-centred.**”*

- **Safe** – Minimises risk and harm to patients.
- **Effective** – Evidence-based services.
- **Timely** – Reduces delays.
- **Efficient** – Maximises resource use and avoids waste.
- **Equitable** – Same quality of care for all.
- **People-centred** – Considers person’s preferences and culture.

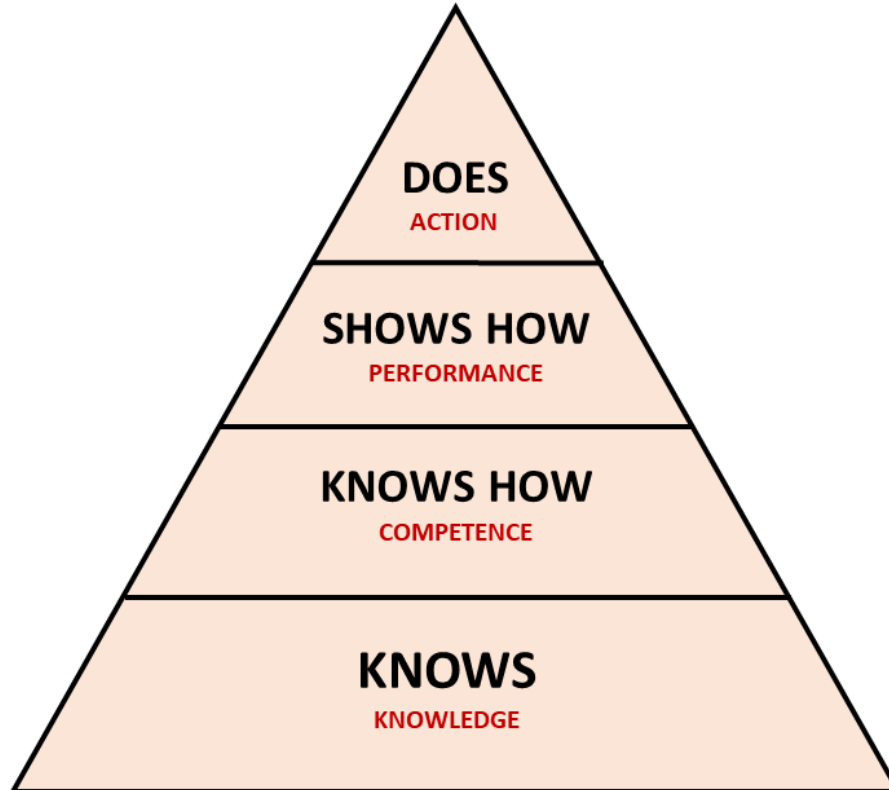
Dimensions of Healthcare Quality⁷



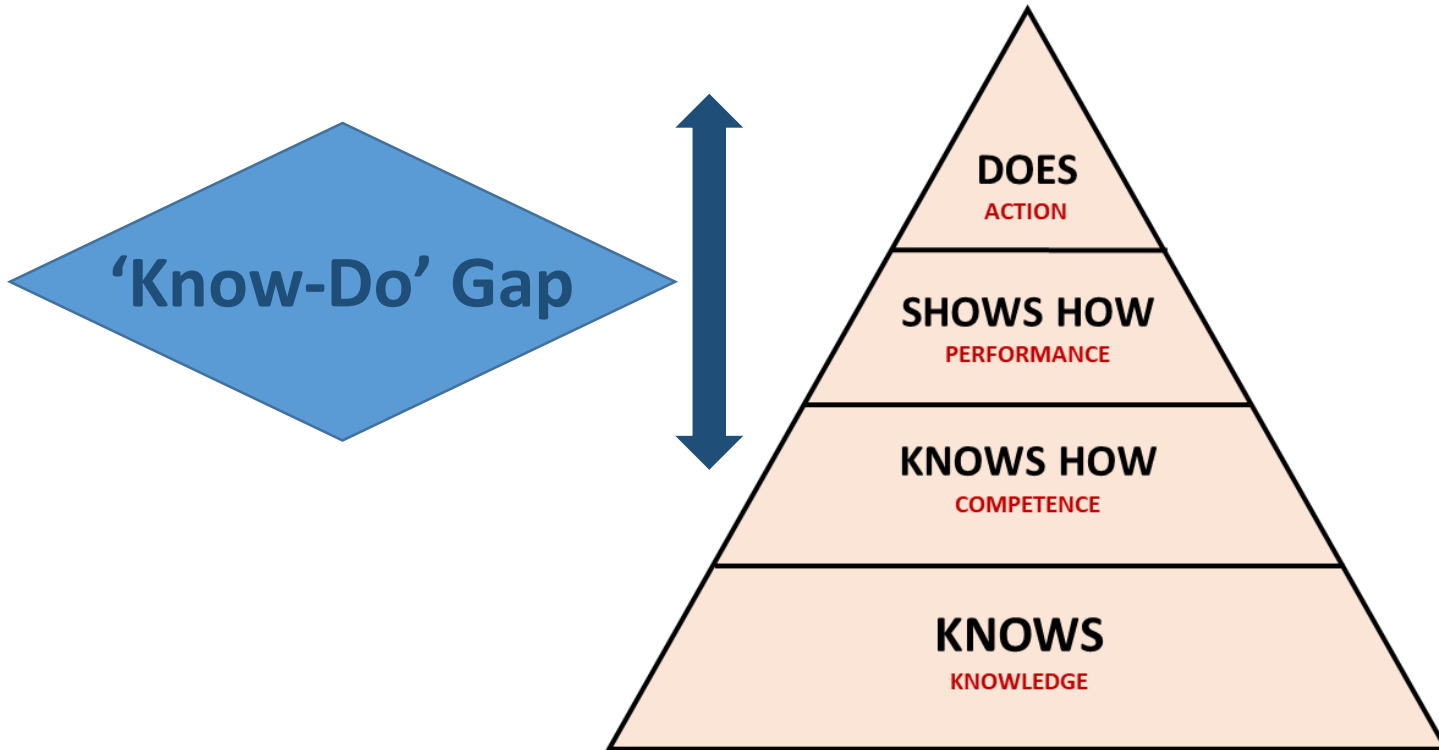
Dimensions of Healthcare Quality⁷



Miller's Pyramid⁸



The 'Know-Do' Gap



Methods for Measuring Provider Quality

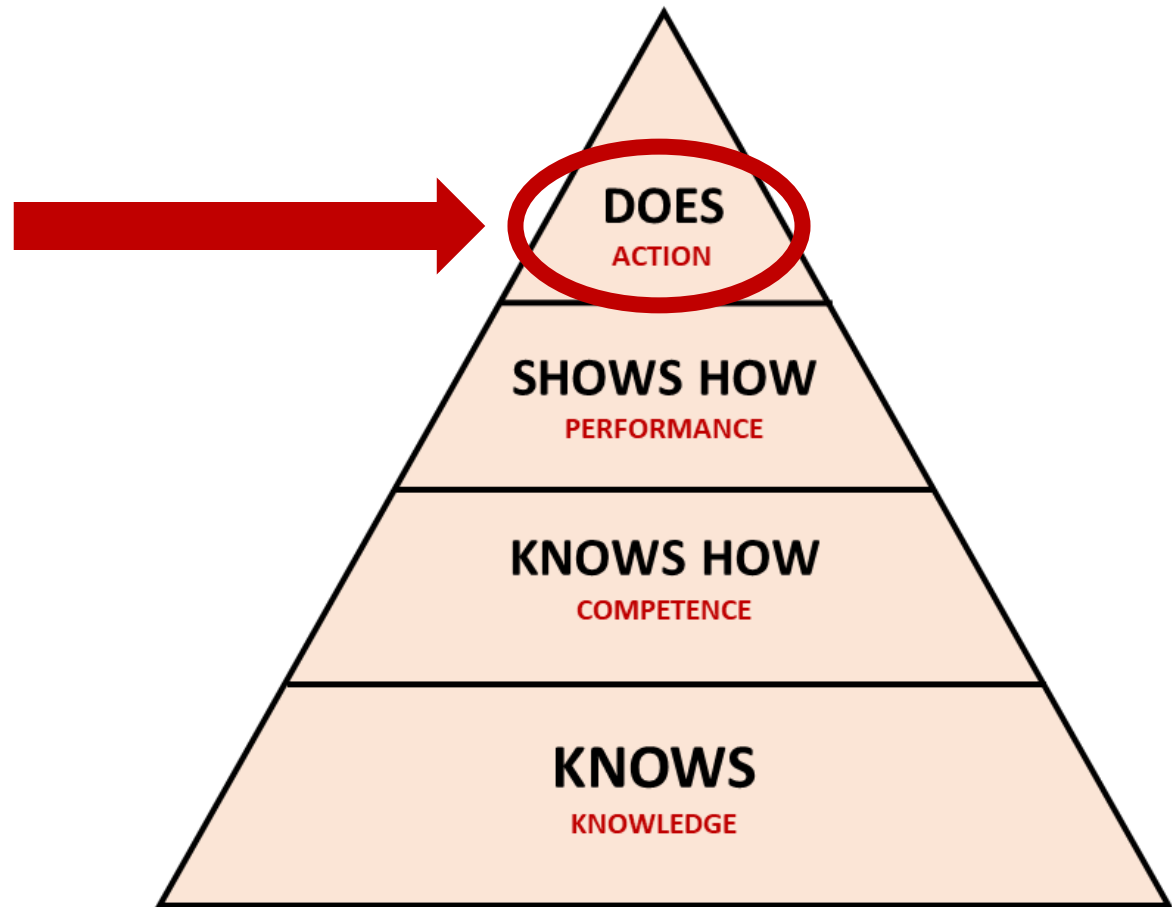


- Main methods:
 - **Vignettes** – written case descriptions.
 - **Direct observation** – first-hand observation of clinical practice during consultations or via video- or audio-recording.
 - **Simulated/standardised patients (SP)** (announced or unannounced) – actor or patient trained to act as a real patient and simulate a set of symptoms or portray a particular case.
 - **Exit interviews/questionnaires** – patients/carers asked post-consultation about their experience of care provision.

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Our Current Work

Component of clinical encounter	General Assessment Criteria	Symptom-Specific Assessment Criteria			
		Cough	Fever	Diarrhoea	Abdominal Pain
Interviewing/history-taking	<ul style="list-style-type: none"> Greeted patient/carer Solicits what the problem is and allows patient to fully elaborate presenting problem Exhibits well organised approach to information-gathering Gave due attention to patient/carer (looking and listening) 	<ul style="list-style-type: none"> Asked duration of cough Asked about difficulty in breathing Asked about wheezing Asked about presence of fever Asked about sputum production Asked about TB history and exposure 	<ul style="list-style-type: none"> Asked about duration of fever Asked about localising symptoms suggesting site of infection if not obvious (headache, neck stiffness, skin, mouth and pharynx, lungs, urinary tract, gastrointestinal tract) 	<ul style="list-style-type: none"> Asked duration of diarrhoea Asked about presence of blood or mucus in stools Asked about vomiting Asked about HIV status/CD4 count 	<ul style="list-style-type: none"> Asked about duration and progression Asked about presence of fever Asked about weight loss and appetite change Asked about blood or mucus in stools If female, asked about last menstrual period; chance of pregnancy
Physical Examination & Investigations	<ul style="list-style-type: none"> Washed hands Number of minutes spent examining patient behind the screen (XX minutes) 	<ul style="list-style-type: none"> Listened to lung 	<ul style="list-style-type: none"> Site of infection obvious (Yes/No) If yes, examined for localising symptoms if site not obvious (neck stiffness, skin, mouth&pharynx, lungs, urinary tract, GI tract) 	Checked for dehydration: <ul style="list-style-type: none"> Checked abdomen Pinched skin examining for signs of severe dehydration (If infant) checked for sunken fontanel 	<ul style="list-style-type: none"> Examined abdomen for location and nature of pain, and distension (If acute abdominal pain) checked for rebound tenderness

Current Problem of Low Quality Care in LMICs



- Methods allow quantification of the healthcare quality problem in LMICs.
- Lancet Global Health Commission on healthcare quality in LMICS⁹:
 - *Poor adherence to clinical guidelines;*
 - *Incomplete history-taking, examinations and investigations;*
 - *Incorrect diagnoses;*
 - *Under-use of effective care*
 - *Over-use of unnecessary care;*
 - *Lack of counselling and preventative care.*

Kwan et al (2018)¹⁰



- Examined the quality of tuberculosis (TB) care provision by trained and untrained providers in India, using SPs.
- 2652 SP-provider interactions across 1203 health facilities and 1288 provider practices Mumbai and Patna – economically disparate but both had a high prevalence of TB.
- Covertly nested within a Government of India initiated TB management improvement programme.
- Trained 24 local actors in 4 scenarios representing various stages of diagnostic and disease progression.

Kwan et al (2018)¹⁰

- Main outcome: case-specific correct management based on local clinical guidelines.
- Key findings:
 - Medically trained providers were three times more likely than non-medically trained providers to correctly manage cases.
 - Only 25% of encounters demonstrated standards-compliant care.
 - Only 35% were correctly managed.
 - Of these, only 53% of providers ordered a chest X-ray; 36% made a referral; and 31% ordered a microbiological diagnostic test.
 - But, an average of 3 medications per interaction (mostly antibiotics) were prescribed or dispensed.

Summary



- Global health policy context – SDGs, UHC, Alma Ata/Bamako/Astana Declarations.
- WHO definition of healthcare quality and different aspects of individual provider quality that can be measured.
- Current problem of sub-optimal healthcare quality in LMICs.
- Main measurement methods, plus real-life research examples.

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