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Population (000s)	21,699	Life expectancy at birth (years)	74
GNI per capita (PPP Int \$)	18,060	Total health expenditure (% GDP)	5.3
Physician density (per 10 000 population)	2.45	ICT Development Index rank	55
Nurse & midwife density (per 10 000 population)	5.62	Mobile-cellular subscriptions (% population)	104.99
Hospital bed density (per 10 000 population)	66	Internet users (% population)	50

### 1. eHealth foundations

National policies or strategies			
	Country response	Global "yes" response§	Year adopted
National universal health coverage policy or strategy	‡	75%	‡
National eHealth policy or strategy	‡	58%	‡
National health information system (HIS) policy or strategy	‡	66%	‡
National telehealth policy or strategy	‡	22%	‡
Funding sources for eHealth			
	Country response	Global "yes" response§	Funding source %**
Public funding	‡	77%	‡
Private or commercial funding	‡	40%	‡
Donor/non-public funding	‡	63%	‡
Public-private partnerships	‡	42%	‡
Multilingualism in eHealth			
	Country response	Global "yes" response§	Year adopted
Policy or strategy on multilingualism	‡	28%	‡
Government-supported Internet sites in multiple languages	‡	48%	
eHealth capacity building			
	Country response	Global "yes" response§	Proportion**
Health sciences students – Pre-service training in eHealth	‡	74%	‡
Health professionals – In-service training in eHealth	‡	77%	‡

## 2. Legal frameworks for eHealth

Policy or legislation – purpose	Country response	Global "yes" response§
Defines <b>medical jurisdiction</b> , <b>liability or reimbursement of eHealth services</b> such as telehealth	Yes	31%
Addresses <b>patient safety and quality of care</b> based on data quality, data transmission standards or clinical competency criteria	_	46%
Protects the <b>privacy of personally identifiable data</b> of individuals irrespective of whether it is in <b>paper or digital format</b>	Yes	78%
Protects the <b>privacy of individuals' health-related data</b> held in electronic format in an <b>EHR</b>	Yes	54%
Governs the sharing of digital data between health professionals in other health services in the same country through the use of an EHR	No	34%
Governs the <b>sharing of digital data between health professionals in health services</b> in other countries through the use of an <b>EHR</b>	Yes	22%
Governs the sharing of personal and health data between research entities	Yes	39%
Allows individuals electronic access to their own health-related data when held in an EHR	Yes	29%
Allows <b>individuals to demand their own health-related data be corrected</b> when held in an <b>EHR</b> if it is known to be inaccurate	Yes	32%
Allows individuals to demand the deletion of health-related data from their EHR	No	18%
Allows individuals to specify which health-related data from their EHR can be shared with health professionals of their choice	Yes	28%
Governs civil registration and vital statistics	Yes	76%
Governs national identification management systems	‡	65%



### 3. Telehealth

Telehealth programmes country overview			
	Health system level**	Programme type**	
Teleradiology	‡	‡	
Teledermatology	‡	‡	
Telepathology	‡	‡	
Telepsychiatry	‡	‡	
Remote patient monitoring	‡	‡	

### 4. Electronic Health Records (EHRs)

EHR country overview		
	Country response	Year introduced
National EHR system	Yes	2014
Legislation governing the use of the national EHR system	Yes	
Health facilities with EHR	Use EHR	Facilities with EHR %**
Primary care facilities (e.g. clinics and health care centres)	Yes	25-50%
Secondary care facilities (e.g. hospitals, emergency care)	Yes	<25%
Tertiary care facilities (e.g. specialized care, referral from primary/secondary care)	Yes	<25%
Other electronic systems	Country response	Global "yes" response§
Laboratory information systems	No	35%
Pathology information systems	No	18%
Pharmacy information systems	Yes	33%
PACS	No	26%
Automatic vaccination alerting system	No	10%
ICT-assisted functions	Country response	Global "yes" response§
Electronic medical billing systems	Yes	58%
Supply chain management information systems	No	58%
Human resources for health information systems	Yes	69%

## 5. Use of eLearning in health sciences

eLearning programmes country overview		
Health sciences students — Pre-service	Country response	Global "yes" response§
Medicine	N/A	58%
Dentistry	N/A	39%
Public health	N/A	50%
Nursing & midwifery	N/A	47%
Pharmacy	N/A	38%
Biomedical/Life sciences	N/A	42%
Health professionals – In-service	Country response	Global "yes" response§
Medicine	N/A	58%
Dentistry	N/A	30%
Public health	N/A	47%
Nursing & midwifery	N/A	46%
Pharmacy	N/A	31%
Biomedical/Life sciences	N/A	34%

#### 6. mHealth



mHealth programmes country overview		
Accessing/providing health services	Health system level**	Programme type**
Toll-free emergency	‡	‡
Health call centres	‡	‡
Appointment reminders	‡	‡
Mobile telehealth	‡	‡
Management of disasters and emergencies	‡	‡
Treatment adherence	‡	‡
Accessing/providing health information	Health system level**	Programme type**
Community mobilization	‡	‡
Access to information, databases and tools	‡	‡
Patient records	‡	‡
mLearning	‡	‡
Decision support systems	‡	‡
Collecting health information	Health system level**	Programme type**
Patient monitoring	‡	‡
Health surveys	‡	‡
Disease surveillance	‡	‡

#### 7. Social media

Social media and health	Country response	Global "yes" response§	Year adopted
National policy or strategy on the use of social media by government organizations	‡	18%	‡
Policy or strategy makes specific reference to its use in the health domain	‡	5%	
Health care organizations – use of social media		Country response	Global "yes" response§
Promote health messages as a part of health promotion campaigns		‡	78%
Help manage patient appointments		‡	24%
Seek feedback on services		‡	56%
Make general health announcements		‡	72%
Make emergency announcements		‡	59%
Individuals and communities – use of social media		Country response	Global "yes" response§
Learn about health issues		‡	79%
Help decide what health services to use		‡	56%
Provide feedback to health facilities or health professionals		‡	62%
Run community-based health campaigns		‡	62%
Participate in community-based health forums		‡	59%

### 8. Big data

Policy or strategy – purpose	Country response	Global "yes" response§	Year adopted
Governing the use of big data in the health sector	No	17%	N/A
Governing the use of big data by private companies	No	8%	N/A

#### **LEGEND**

\* Country context indicators

ICT Development Index Rank. 2015 - https://www.itu.int/net4/ITU-D/idi/2015/All other country indicators, Global Health Observatory. 2012-2014 - http://www.who.int/gho

\*\* Glossary

Indicates the percentage of participating Member States responding "Yes"
 Don't know

N/A Not applicable

‡ Indicates question was unanswered
Question not asked

Zero No funding

**International level:** Health entities in different geographic regions

Regional level: Health entities in countries in the same geographic region

National level: Referral hospitals, laboratories and health institutes (mainly public, but also private)

Intermediate level: District or provincial facilities: public and private hospitals

and health centres

**Local or peripheral level:** Health posts, health centres providing basic level of care

Informal: Use of ICT for health purposes in the absence of formal

processes and policies

Pilot: Testing and evaluating a programme

**Established:** An ongoing programme that has been conducted for a

minimum of 2 years and is planned to continue