	Population (000s)	4 927	Total health expenditure (%GDP)	3.1	ICT Development Index	1.08
	GNI per capita (PPP Int \$)	640	Per capita total health expenditure (PPP Int \$)	19	ICT Development Index rank	152
5	World Bank income group	Low	Hospital bed density (per 10 000 population)	12	Mobile cellular subscriptions (per 100 population)	2.78
	OECD country	No	Physician density (per 10 000 population)	0.5	Internet users (per 100 population)	_
	Life expectancy at birth (years)	65	Nurse density (per 10 000 population)	5.8	Disability Adjusted Life Years (DALY)	26 878

Sources: See page ix

eHealth foundation actions

eHealth foundation actions build an enabling environment for the use of ICT for health. These include supportive eHealth policy, legal and ethical frameworks; adequate funding from various sources; infrastructure development; and developing the capacity of the health work force through training.

I. Policy framework				
	Country response	Global response (%)§	Policy implemented	Year of implementation
National eGovernment policy	No	85 ^b	_	_
National eHealth policy	No	55⁵	_	_
National ICT procurement policy for health sector	No	37 ^b	_	_
National multiculturalism policy for eHealth	No	30 ^b	_	_
National telemedicine policy	No	25°	_	_

II. Legal and ethical frameworks for eHealth						
	Country response	Global response (%)a§				
Legislation on personal and health-related data						
To ensure privacy of personally identifiable data	No	70				
To protect personally identifiable data specifically in EMR or EHR1	No	31				
Legislation for sharing health-related data between health care staff through EMR/EHR1						
Within the same health care facility and its network of care providers	No	26				
With different health care entities within the country	No	23				
With health care entities in other countries	No	11				
Internet pharmacies						
Legislation that allows/prohibits Internet pharmacy operations	No	Allows: 7, Prohibits: 19				
National regulation/accreditation/certification of Internet pharmacy sites	No	7				
Legislation that allows/prohibits Internet pharmacy purchases from other countries	No	Allows: 6, Prohibits: 12				
Internet safety						
Government sponsored initiatives about Internet safety and literacy	No	47				
Security tools required by law for facilities used by children	No	22				
Quality assurance approaches to health-related Internet content						
Voluntary compliance by content providers or web site owners	No data	56				
Technology through filters and controls	No data	28				
Government intervention through laws or regulations	No data	26				
Education programmes for consumers and professionals	No data	23				
Official approval through certification, accreditation, or quality seals	No data	17				

II. eHealth expenditures and their funding source									
Expenditure	Public funding		Private funding		Donor/non-public funding		Public-private partnerships funding		
	Country	Global	Country	Global	Country	Global	Country	Global	
	response	response (%) ^{b§}	response	response (%) ^{b§}	response	response (%)b§	response	response (%) ^{b§}	
ICT equipment	Yes	78	_	37	Yes	59	_	28	
Software	Yes	76	_	35	Yes	56	_	29	
Pilot projects	Yes	69	_	33	Yes	51	_	28	
Skills training	Yes	61	_	26	Yes	43	_	20	
Ongoing support	Yes	61	_	19	Yes	35	_	18	
Scholarships	Yes	28	_	8	Yes	19	_	4	

IV. Capacity building		
	Country response	Global response (%)
ICT education		
ICT training for students in health sciences at tertiary institutions	Yes	77
Institutions offer continuing education in ICT for health professionals	Yes	75
Professional groups offered ICT continuing education		
Medical	Yes	73
Nursing	Yes	62
Public health	Yes	60
Dentistry	Yes	54
Pharmacy	Yes	54

§ Indicates the percentage of participating Member States responding "Yes" ¹ Electronic medical records / Electronic health records

2. eHealth applications
eHealth applications surveyed in 2009 include telemedicine (the delivery of health care services using ICT where distance is a barrier to care); mHealth (the use of mobile devices in delivering health care services); and eLearning (use of ICT for learning).

I. Telemedicine		
	Country response	Global response (%)°§
Telemedicine enabling actions		-
National telemedicine policy	No	25
Implemented national telemedicine policy	_	_
Formal evaluation and/or publication of telemedicine initiatives since 2006	No data	22
Barriers to implementing telemedicine solutions		
Perceived costs too high	No data	60
Lack of legal policies/regulation	No data	40
Organizational culture not supportive	No data	39
Underdeveloped infrastructure	No data	38
Lack of policy frameworks	No data	37
Competing priorities	No data	37
Lack of demand by health professionals	No data	31
Lack of nationally adopted standards	No data	26
Lack of knowledge of applications	No data	25
Lack of technical expertise	No data	17
Information most needed in country to support telemedicine development		
Cost and cost effectiveness	No data	69
Clinical possibilities	No data	58
Infrastructure	No data	52
Evaluation	No data	46
Legal and ethical	No data	45
Effect on human resources	No data	40
Patients' perception	No data	30

II. mHealth		
	Country response	Global response (%)b§
mHealth initiatives		
mHealth initiatives are conducted in country	Yes	83
Formal evaluation and/or publication of mHealth initiatives	No data	12
Barriers to implementing mHealth initiatives		
Competing priorities	No	53
Lack of knowledge of applications	Yes	47
Lack of policy framework	Yes	44
Cost effectiveness unknown	No	40
Lack of legal policies/regulation	No	38
Perceived costs too high	No	37
Lack of demand	No	29
Underdeveloped infrastructure	Yes	26
Lack of technical expertise	Yes	26

Illa. eLearning			
		Country response	Global response (%)
eLearning in health sciences at the tertiary level	•		
Used in teaching health sciences		Yes	72
Used in training health professionals		No data	69
Barriers to eLearning			
Underdeveloped infrastructure		Yes	64
Lack of policy framework		Yes	63
Lack of skilled course developers		Yes	55
Lack of knowledge of applications		Yes	46
Perceived costs too high		No	45
Availability of suitable courses		No	42
Lack of demand		No	21

Profession	Stud	dents	Professionals	
	Country response	Global response (%)%	Country response	Global response (%)%
Medical	Yes	68	No data	71
Public health	Yes	52	No data	56
Nursing	Yes	50	No data	55
Pharmacy	Yes	45	No data	37
Dentistry	Yes	39	No data	37

^a n=113 ^b n=112

c n=114