



# Country indicators

Population (000s)

Internet users (%)

*	16'363	Life expectancy at birth (years) <sup>a</sup>	59
) <sup>γ</sup>	5.4%	Per capita total health expenditure (PPP Int \$) <sup>5</sup>	83

World Bank income group $^{\beta}$	Low
GNI per capita (US\$) <sup>ε</sup>	270



# National policy on health technology

Health technology (medical device) national policy: Yes, and it is part of the National Health Program/Plan or Policy

Web site: -

Language(s): -

MOH responsible for health technology policy implementation: Physical Assets Management Division



# Regulatory agency

Authority responsible for implementing and enforcing regulations in your country: No

Name of principal institution: -

Web site: -



# National health technology assessment unit

Unit/department: -

Web site: -



# National health technology management units

National health technology unit(s): Yes

DEVELOPMENT OF TECHNICAL SPECIFICATIONS FOR PROCUREMENT PROCESS:

Unit/department: Physical Assets Management

Web site: -

OTHER: Planning of medical equipment allocation/Application/user training

Unit/department: Physical Assets Management

Web site: -

OTHER: -

Unit/department: —

Web site: -



### Medical device nomenclature system

Official nomenclature system for medical devices: No Type: None Use: No

Nomenclature system name: — Web site: —



# Medical device incorporation

**PROCUREMENT** 

Policy or guideline: Yes

Web site: -

National level procurement: Yes

Web site: -

**D**ONATIONS

Policy or guideline: Yes

Web site:-

#### **TECHNICAL SPECIFICATIONS**

Technical specifications to support procurement or donations: Yes

Web site: -

Medical device incorporation comments $^{\lambda}$ :

We have Public Procurement Act (2003), Desk Instructions, and Procurement Regulations on pdf files.



## Inventory and maintenance

Type of inventories available: National inventory for medical equipment

Comments: The inventory is in a database known as Planning and Management of Assests in Health Sector (PLAMAHS) and is not online yet.

Medical equipment management unit: Yes

Management software: Yes

National level = -Regional level = - Hospital level = -

The standard list provided is for health centres, community

The standard list for central hospitals is being developed and

hospitals and district hospitals.

will be published very soon (jica.

Lists comments<sup>\lambda</sup>

cdr customer.pdf).

Software and comments<sup>\(\)</sup>: Planning and Management of Assets in Health Sector (PLAMAHS)



### Lists of medical devices

LISTS OF APPROVED MEDICAL DEVICES FOR PUBLIC PROCUREMENT OR REIMBURSEMENT:

Lists available: Yes

Unit: Physical Assets Management

Web site: -

National lists of medical devices for different types of healthcare facilities

OR SPECIFIC PROCEDURES: Lists available: For different healthcare facilities

Web site - facilities: -Web site - procedures: -

NATIONAL LIST FOR DISEASES AND SITUATIONS:

Lists available: -

Web site: -

Communicable Types: diseases

Non-communicable diseases

Public health

**Injuries** emergency situations



Healthcare facility	Public sector	Private sector	Total	Density per 100,000 population
Health post	73	n/a	73	0.446
Health centre	377	n/a	377	2.304
District hospital	37	n/a	37	0.226
Provincial hospital	23	n/a	23	0.141
Regional hospital	5	n/a	5	0.031



Medical equipment	Public sector	Private sector	Total	Density per 1,000,000 population
Magnetic Resonance Imaging	0	1	1	0.061
Computerized Tomography Scanner	2	3	5	0.306
Positron Emission Tomography Scanner	0	0	0	0.000
Nuclear medicine	0	0	0	0.000
Mammograph*	0	n/a	0	0.000
Linear accelerator	0	0	0	0.000
Telecobalt unit (Cobalt-60)	0	0	0	0.000
Radiotherapy	0	0	0	0.000

<sup>\*</sup> Density per 1,000,000 females aged from 50-69 old.

### Additional information and comments: —