



# Country indicators

Population (000s)\*

Internet users (%)<sup>y</sup>

Life expectancy at birth (years) <sup>a</sup>	59	World Bank
Per capita total health expenditure (PPP Int \$) <sup>8</sup>	70	GNI per cap

World Bank income group $^{\beta}$	Low
GNI per capita (US\$) <sup>ε</sup>	790



# National policy on health technology

Health technology (medical device) national policy: Yes, but is not part of the National Health Program

Web site: —

Language(s): -

MOH responsible for health technology policy implementation: —

10'323

4.9%



## Regulatory agency

Authority responsible for implementing and enforcing regulations in your country: Yes

Name of principal institution: Direction Des Etablissements Hospitaliers

Web site: -



## National health technology assessment unit

Unit/department: Direction de la programmation et de la prospective (DPP) et Direction des hôpitaux

Web site: www.beninsante.bj



## National health technology management units

National health technology unit(s): Yes

#### DEVELOPMENT OF TECHNICAL SPECIFICATIONS FOR PROCUREMENT PROCESS:

Unit/department: PROGRAMME DE CONSTRUCTION, D'EQUIPEMENT ET DE FONCTIONNALITE DES FORMATIONS SANITAIRES (PNCEFFS)

Web site: -

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

Unit/department: PROGRAMME DE CONSTRUCTION, D'EQUIPEMENT ET DE FONCTIONNALITE DES FORMATIONS SANITAIRES (PNCEFFS)

Web site: -

OTHER: Management of Medical Equipment/Application/user training

Unit/department: SERVICE GESTION DES EQUIPEMENTS

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: No

Web site: -

National level procurement: Yes

Web site: -

#### **D**ONATIONS

Policy or guideline: No

Web site:-

#### **T**ECHNICAL SPECIFICATIONS

Technical specifications to support procurement or donations: Yes

Web site: -

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

Source: World Health Organization Website: https://www.who.int/ https://www.arqon.com/ https://www.medtechboss.com/



## Inventory and maintenance

Type of inventories available: National inventory only for high cost technologies (such as MRI, CT or PET scanners)

Comments: -

Medical equipment management unit: Yes

Management software: Yes

National level = 3

Regional level = 2

Hospital level = 3

Software and comments<sup>\(\lambda\)</sup>: OPTIM and ITOJU (Logiciel conçu par un béninois)



### Lists of medical devices

LISTS OF APPROVED MEDICAL DEVICES FOR PUBLIC PROCUREMENT OR REIMBURSEMENT:

Lists comments<sup>λ</sup>

Lists available: No Unit: -

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: No list available

Web site: -

Types:

Communicable diseases

Non-communicable diseases

Injuries

Public health emergency situations



Healthcare facility	Public sector	Private sector	Total	Density per 100,000 population
Health post	n/a	n/a	n/a	n/a
Health centre	563	n/a	563	5.454
District hospital	26	n/a	26	0.252
Provincial hospital	5	n/a	5	0.048
Regional hospital	11	n/a	11	0.107



Medical equipment	Public sector	Private sector	Total	Density per 1,000,000 population
Magnetic Resonance Imaging	0	0	0	0.000
Computerized Tomography Scanner	2	1	3	0.291
Positron Emission Tomography Scanner	0	0	0	0.000
Nuclear medicine	0	0	0	0.000
Mammograph*	3	4	7	16.089
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: –