Sri Lanka

Country indicators

<table>
<thead>
<tr>
<th>Population (000s)</th>
<th>21’273</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet users (%)</td>
<td>21.9%</td>
</tr>
<tr>
<td>Life expectancy at birth (years)</td>
<td>75</td>
</tr>
<tr>
<td>Per capita total health expenditure (PPP Int $)</td>
<td>189</td>
</tr>
<tr>
<td>World Bank income group</td>
<td>Lower-middle</td>
</tr>
<tr>
<td>GNI per capita (US$)</td>
<td>3’170</td>
</tr>
</tbody>
</table>

National policy on health technology
Health technology (medical device) national policy: No
Web site: —
Language(s): —
MOH responsible for health technology policy implementation: —

Regulatory agency
Authority responsible for implementing and enforcing regulations in your country: Yes
Name of principal institution: Cosmetics, Devices and Drugs Authority
Web site: http://www.health.gov.lk
Contact: Dr. Amal Harsha de Silva
Telephone number: (+94)112691605
Email: amalharsha@gmail.com

National health technology assessment unit
Unit/department: —
Web site: —
Contact: —
Email: —

National health technology management units
National health technology unit(s): Yes

Development of technical specifications for procurement process:
Unit/department: Division of Biomedical Services
Web site: —
Contact: Mr. S.S.L. Herath
Email: —

Other: Planning of medical equipment allocation/development of technical specifications/Application/user training
Unit/department: Division of Biomedical Services
Web site: —
Contact: Mrs. R.K. Gnanathilake
Email: kumudunibes@yahoo.com

Medical device nomenclature system
Official nomenclature system for medical devices: Yes  Type: Based on UMDNS (Universal Medical Device Nomenclature System)  Use: Not specified
Nomenclature system name: —  Web site: —

Medical device incorporation
Procurement
Policy or guideline: Yes
Web site: —
National level procurement: Yes
Web site: —

Donations
Policy or guideline: Yes
Web site: —

Technical specifications
Technical specifications to support procurement or donations: Yes
Web site: —

Medical device incorporation comments: —

Population (000s): 21’273
Life expectancy at birth (years): 75
Per capita total health expenditure (PPP Int $): 189
World Bank income group: Lower-middle
GNI per capita (US$): 3’170

World Health Organization - 2014
http://www.who.int/medical_devices
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
Software and comments: VH Temp

Lists of medical devices
LISTS OF APPROVED MEDICAL DEVICES FOR PUBLIC PROCUREMENT OR REIMBURSEMENT:
Lists available: Yes
Unit: —
Web site: —

NATIONAL LISTS OF MEDICAL DEVICES FOR DIFFERENT TYPES OF HEALTHCARE FACILITIES OR SPECIFIC PROCEDURES: Lists available: For different healthcare facilities and specific procedures
Web site - facilities: —
Web site - procedures: —

NATIONAL LIST FOR DISEASES AND SITUATIONS:
Lists available: No list available
Web site: —

Healthcare facility
<table>
<thead>
<tr>
<th>Healthcare facility</th>
<th>Public sector</th>
<th>Private sector</th>
<th>Total</th>
<th>Density per 100,000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health post</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Health centre</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>District hospital</td>
<td>18</td>
<td>n/a</td>
<td>18</td>
<td>0.085</td>
</tr>
<tr>
<td>Provincial hospital</td>
<td>3</td>
<td>n/a</td>
<td>3</td>
<td>0.014</td>
</tr>
<tr>
<td>Regional hospital</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Medical equipment
<table>
<thead>
<tr>
<th>Medical equipment</th>
<th>Public sector</th>
<th>Private sector</th>
<th>Total</th>
<th>Density per 1,000,000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnetic Resonance Imaging</td>
<td>5</td>
<td>4</td>
<td>9</td>
<td>0.423</td>
</tr>
<tr>
<td>Computerized Tomography Scanner</td>
<td>24</td>
<td>12</td>
<td>36</td>
<td>1.692</td>
</tr>
<tr>
<td>Positron Emission Tomography Scanner</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
</tr>
<tr>
<td>Nuclear medicine</td>
<td>n/a</td>
<td>4</td>
<td>4</td>
<td>0.188</td>
</tr>
<tr>
<td>Mammograph*</td>
<td>6</td>
<td>n/a</td>
<td>6</td>
<td>2.814</td>
</tr>
<tr>
<td>Linear accelerator</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1.407</td>
</tr>
<tr>
<td>Telecobalt unit (Cobalt-60)</td>
<td>9</td>
<td>n/a</td>
<td>9</td>
<td>4.221</td>
</tr>
<tr>
<td>Radiotherapy</td>
<td>11</td>
<td>1</td>
<td>12</td>
<td>5.627</td>
</tr>
</tbody>
</table>

* Density per 1,000,000 females aged from 50-69 old.

Additional information and comments:

Contacts
FOCAL POINT
Name: J.M.L.K. Jayathilake
Position title: Deputy Director General
Department: Division of Biomedical Engineering
Email: mudithaj@hotmail.com
Telephone: (+94) 112675307
Postal address: 27, De Seram Place, Colombo, Sri Lanka

WHO representative:
Name: Dr Jacobo Kumaresan
Email: kumaresan@ssearo.who.int

WHO health products focal point:
Name: Dr.Nordu Wangpsuk
Email: —
Telephone: —