Space for Health

Remodelling the website
spaceforhealth.nhs.uk
Welcome to Space for Health – helping you plan, design and manage healthcare premises

Space for Health is the gateway to healthcare premises technical guidance published by the four UK Health Organisations of England, Scotland, Northern Ireland and Wales.

What can I find on Space for Health?

Space for Health provides:

- Policy and service context information for healthcare premises
- Planning and design information for healthcare premises, including technical and engineering information
- Access to latest updates for tools such as Activity DataBase
- Access to archived Government-published healthcare premises guidance
- Cross-references to regulations, legislation and other information sources.

Registering on Space for Health is free of charge, and every user can get access to policy information on healthcare premises.

NHS and government can access all guidance on Space for Health free of charge.

Non-NHS or non-Government users can access guidance on Space for Health for a small annual subscription fee.

Select your administration

To continue, please choose the UK Health Organisation relevant to you:

- The Department of Health
- Department of Health, Social Services and Public Safety (Northern Ireland)
- Health Facilities Scotland
- NHS Wales Shared Services Partnership – Facilities Services (NWSSP-FS)
Welcome

This is the home page for healthcare premises guidance published in England by the Department of Health (DH). Here you will find guidance that applies to NHS facilities, and to facilities providing NHS care, in England.

If you need to access guidance applicable to healthcare in Scotland, Northern Ireland or Wales, use the UK map (above) to change country.

You will need to be a registered user before proceeding further into the Space for Health site.

Clinical services in England

Guidance on the planning and design of facilities for the delivery of specific clinical services. This guidance was formerly published in Health Building Notes.

Healthcare environment in England

This section includes overarching design and engineering principles applicable to all health and community care buildings. It also contains detailed guidance on specific engineering services (formerly published as Health Technical Memoranda).

Room spaces in England

Guidance on spaces in healthcare premises, including generic spaces such as clinical and clinical support, clinical administration, and sanitary spaces. This section also contains example Schedules of Accommodation.

Publications

This section contains all healthcare premises guidance previously published by the UK Health Organisations, including series such as the Health Building Notes, Health Technical Memoranda, Firecode, Building Components and Health Facilities Notes.

Please note that many of these publications have been archived. You can access current guidance is via the Clinical services, Healthcare environment and Room spaces sections on Space for Health.

Latest news

Site updates

Activity Database - ADB1106 and ADB1108 data releases available now

'Tomorrow's healthcare environments - towards a sustainable future' published

'Neonatal units' manuals published

'Safe management of healthcare waste' available now – an update to Health Technical Memorandum 07-01 first published in 2006

Activity Database 2011 – NEW DATA RELEASE April 2011

Feedback

Share your thoughts and ideas:

Email: spaceforhealth@coi.gsi.gov.uk

Or: complete our online survey
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Latest news

Healthcare buildings guidance: celebrating 50 years

November sees the fiftieth anniversary of the Department of Health’s programme of healthcare buildings guidance that remains globally unique in its breadth, depth and detail. more...

31 October 2011

Upcoming: update to Emergency Care guidance

The Department of Health’s guidance on Facilities for Emergency Care are to be updated. The new guidance will cover functional requirements for different levels of emergency care.

Policy lead is DH’s Stephen Anderson of the Urgent & Emergency Care branch of the Innovation and Service Improvement Division, and the working group includes Professor Matthew Cooke, National Clinical Director for urgent and emergency care; Susan Robinson, consultant in emergency medicine at Addenbrooke’s Hospital; Gary Ward, A&E consultant at University Hospital Coventry; and the College of Emergency Medicine’s Lay Advisory Group.

The anticipated publication date is March 2012.

31 October 2011

Reducing violence in A&E - Design Council webinars

The Design Council is to run a series of free-of-charge webinars exploring how healthcare designers and design research can help reduce levels of violence and aggression in A&E departments.

National Audit Office statistics show that violence and aggression towards frontline hospital staff costs the NHS at least £69 million each year in staff absence, loss of productivity and additional security. The new Design Council initiative is aimed at helping designers to develop new systems to help reduce violence. Topics will include the design process, insights on violence and aggression in A&E and generating design solutions tailored to your A&E department.

Register for the webinars: www.designcouncil.org.uk/our-work/challenges/Health/AE/

31 October 2011
Healthcare estates guidance: celebrating 50 years

• 2011 sees the fiftieth anniversary of this programme of healthcare estates guidance that remains globally unique in its breadth, depth and detail.

• The first ‘Hospital Building Note’ was published in November 1961 by the Ministry of Health. ‘Buildings for the Health Service’ cost just 1s 6d.

• It was swiftly followed by ‘The Cost of Hospital Buildings’ and ‘The District General Hospital’.

• With ten years of NHS inpatient surveys telling us that patients put a high value on the physical environment – and a multiplicity of healthcare providers from public, private, voluntary and community sectors – healthcare estates guidance has never been more important.

• As of today the programme has over 15,000 users and hosts many thousands of downloads of guidance each year.
Clinical services

In this section you can find guidance on the planning and design of facilities for the delivery of specific clinical services. This guidance was formerly published in Health Building Notes.

Alongside any Clinical services guidance, users should read General design and engineering principles. It may also be useful to access the Room spaces section for exemplar room layouts of generic spaces and supporting ergonomic information.

On this page:

- Accident and emergency
- Cancer services
- Cardiac services
- Children, young people and maternity services
- In-patient care
- Mental health
- Out-patient care
- Primary and community care
- Renal care
- Surgery
- Rehabilitation services
- Room spaces

Accident and emergency

The latest accident and emergency facilities guidance is available in pdf-format in ‘Publications’.

Cancer services

The latest cancer facilities guidance is available in pdf-format in ‘Publications’.

Children, young people and maternity services

Policy and service context, and planning and design guidance and recent updates on healthcare facilities for children and young people, and for maternity services.

- Maternity care facilities
- Neonatal units

Site updates

- Activity DataBase - ADB1106 and ADB1108 data releases available now
- 'Tomorrow's healthcare environments - towards a sustainable future' published
- 'Neonatal units' manuals published
- Activity DataBase 2011 – NEW DATA RELEASE April 2011

Feedback

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Maternity care facilities

This topic covers the policy and service context, and planning and design considerations for maternity care facilities.

The planning and design manual covers the following:

1. antenatal clinics, early pregnancy assessment units, pregnancy (fetal and maternal) assessment units;
2. birthing facilities and in-patient areas, including the requirements for the routine care of neonates;
3. obstetric theatres.

It covers facilities provided in:

1. midwife-led units, often known as birth centres – which may be located alongside a consultant-led unit on an acute hospital site, co-located with a community healthcare facility, or exist as a stand-alone centre;
2. consultant-led units.

The guidance recognises that the services and facilities provision will be different between CLUs and MLUs. It also recognises that MLUs located alongside a CLU may have differences in provision to those that are separate.

Technical information

Maternity care facilities: Policy and service context manual
Maternity care facilities: Planning and design manual
Schedule of accommodation

2011: HBN 09–02: Maternity services: 3,000 births in CLU and 500 births in MLU

<table>
<thead>
<tr>
<th>Room</th>
<th>Area m²</th>
<th>No.</th>
<th>Total m²</th>
<th>Comment</th>
<th>ADB code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiving: 2 person</td>
<td>11</td>
<td>1</td>
<td>11</td>
<td>1 per 6 clinical rooms (excluding interview rooms).</td>
<td>J0232</td>
</tr>
<tr>
<td>Waiting area: 15 places (including 1 wheelchair place)</td>
<td>22.5</td>
<td>2</td>
<td>22.5</td>
<td>3 places per core clinical room (excluding interview rooms).</td>
<td>J1155-01</td>
</tr>
<tr>
<td>Waiting area: 10 persons including 1 wheelchair place</td>
<td>15</td>
<td>1</td>
<td>15</td>
<td></td>
<td>J1255-01</td>
</tr>
<tr>
<td>Play area: 3 children</td>
<td>4.6</td>
<td>1</td>
<td>4.6</td>
<td>Minimum of 3 places per individual play area. Number of places equivalent to approximately 10% of waiting places.</td>
<td>J1414</td>
</tr>
<tr>
<td>Drinking water dispenser</td>
<td>0.5</td>
<td>1</td>
<td>0.5</td>
<td>1 per 50 waiting places.</td>
<td>P0811</td>
</tr>
<tr>
<td>WC: semi-ambulant</td>
<td>2.5</td>
<td>2</td>
<td>5</td>
<td>1 per 25 waiting places.</td>
<td>V1121</td>
</tr>
<tr>
<td>WC: independent wheelchair</td>
<td>4.5</td>
<td></td>
<td></td>
<td>Allowance included in entrance area.</td>
<td>V0922</td>
</tr>
<tr>
<td>Information/resource centre: 3 persons</td>
<td>12</td>
<td>1</td>
<td>12</td>
<td></td>
<td>H1131</td>
</tr>
<tr>
<td>Interview room: 7 places (including 1 wheelchair place)</td>
<td>12</td>
<td>2</td>
<td>24</td>
<td>1 per 6 consulting/examination rooms.</td>
<td>M0727</td>
</tr>
<tr>
<td>Consulting/examination room: single-sided couch access</td>
<td>12</td>
<td>5</td>
<td>60</td>
<td>Derived from clinical planning.</td>
<td>C0235</td>
</tr>
<tr>
<td>Consulting/examination room: double-sided couch access</td>
<td>16</td>
<td>1</td>
<td>16</td>
<td>Derived from clinical planning.</td>
<td>C0237</td>
</tr>
<tr>
<td>Ultrasound room</td>
<td>16</td>
<td>3</td>
<td>48</td>
<td>Derived from clinical planning.</td>
<td>X0145-01</td>
</tr>
<tr>
<td>WC: independent wheelchair</td>
<td>4.5</td>
<td>1</td>
<td>4.5</td>
<td>1 WC per ultrasound room including independent wheelchair WCs. Adjacent to ultrasound room.</td>
<td>V0922</td>
</tr>
<tr>
<td>WC: semi-ambulant</td>
<td>2.5</td>
<td>2</td>
<td>5</td>
<td>1 WC per ultrasound room including independent wheelchair WCs. Adjacent to ultrasound room.</td>
<td>V1121</td>
</tr>
</tbody>
</table>

Net Internal Area (NIA)                          | 228.1 m² |
Circulation allowance: 30.0%                     | 68.4 m²  |
Communication allowance: 10.0%                   | 22.8 m²  |
Engineering allowance: 28.5%                     | 65 m²    |
Gross Internal Area (GIA)                         | 384.4 m² |
Core spaces database

Linking SfH, ADB, schedules and new tools
Issue date: Issued Oct 2009
Status: A: Under Development / Approved and issued New rooms
Estimated ADB issue: 2011
HBN drawing: HBN 00-03 Fig 44
Cost class: S
Flag: GREEN
Personnel: 8 x persons
Ergonomic activities:
- Clinical administration.
- Secure holding of personal belongings.
- Storing files and records.
- Using computer workstation(s).
- Using telephone(s).

Finishes:
- Floor: Surface Finish (HTM 61): 5: Hard, impervious, smooth or 6 Soft, impervious, jointless Hygiene and cleaning (HTM 61): Paragraphs 2.7 - 2.9
- Wall: Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N: Normal humidity. Hygiene and cleaning (HTM 56): Paragraphs 2.3 - 2.4
- Ceiling: Surface Finish (HTM 60): 6 Moisture Resistance (HTM 60): N: Normal humidity. Hygiene and cleaning (HTM 60): Paragraphs 2.9 - 2.10

Notes: 10 Feb '10: Recoded as M0278 13-01-09 - SYSTEM
2011: HBN 09-02: Maternity services: 3,000 births in CLU and 500 births in MLU

- Consultant-led birthing unit
- Public spaces for clinics and assessment units
- Clinical spaces for clinics and assessment units
- Public spaces for wards, birthing suite and theatres
- Clinical spaces for wards, birthing suite and theatres
- Staff spaces
  - Net internal area (NIA)
  - Circulation allowance
  - Communication allowance
  - Engineering allowance
  - Gross internal area (GIA)
- Optional accommodation
  - Midwife-led birthing unit (co-located with consultant-led unit)
  - Public spaces
  - Clinical spaces
  - Staff spaces
  - Net internal area (NIA)
  - Circulation allowance
  - Communication allowance
  - Engineering allowance
  - Gross internal area (GIA)
- Midwife-led birthing unit (standalone)
2011: HBN 09-02: Maternity services: 3,000 births in CLU and 500 births in MLU

Consultant-led birthing unit

Public spaces for clinics and assessment units

Entrance and reception
- Reception: 2 person
- Waiting area: 10 persons including 1 wheelchair user
- Play area: 3 children
- Shops and cafe
- Vending machine
- Nappy changing room
- Infant feeding room
- Wheelchair parking bay: 1 wheelchair
- WC: semi-ambulant
- WC: independent wheelchair

Clinical spaces for clinics and assessment units

Antenatal and ultrasound clinics
- Reception: 2 person
- Waiting area: 15 places, incl. 1 wheelchair places
- Waiting area: 10 persons including 1 wheelchair user
- Play area: 3 children
- Drinking water dispenser
- WC: semi-ambulant
- WC: independent wheelchair
- Information/resource centre: 3 persons
- Interview room: 7 places (including 1 wheelchair place)
- Consulting/examination room: single-sided couch access
- Consulting/examination room: double-sided couch access
- Ultrasound room
- WC: semi-ambulant

Pregnancy assessment unit
- Reception: 1 person
- Waiting area: 1 person
- Ultrasound: screening and therapy

Activities of daily living
- Bath, shower & WC
- Bathroom
- Bedroom
- Bedroom with living assessment
- Kitchen
- Utility, laundry
- Shower
- Physiotherapy, 5 patients

Administration area
- Continuous use: 8 workstations
- Continuous use: 4 workstations
- Continuous use: 6 workstations
- Shared use: 8 workstations
- Shared use: 4 workstations
- Shared use: 6 workstations

Aeration room
- Ambulance cleaning bay
- Ambulance parking bay
- Anaesthetic bay: 1 patient trolley

Anaesthetic room
- Anaesthetic room: bed space
- Ante-room preparation & simulator
- Simulator ante-room; patient preparation
- Assessment & therapy room: 5 children

Assessment area: 4 bays
2011: HBN 09-02: Maternity services: 3,000 births in CLU and 500 births in MLU

Consultant-led birthing unit

Public spaces for clinics and assessment units

Entrance and reception

Reception: 2 person

Waiting area: 10 persons including 1 wheelchair user

Play area: 3 children

Shops and cafe

Vending machine

Nappy changing room

Infant feeding room

Wheelchair parking bay: 1 wheelchair

WC: semi-ambulant

WC: independent wheelchair

Clinical spaces for clinics and assessment units

Antenatal and ultrasound clinics

Reception: 2 person

Waiting area: 15 places, incl. 1 wheelchair places

Waiting area: 10 persons including 1 wheelchair user

Play area: 3 children

Drinking water dispenser

WC: semi-ambulant

WC: independent wheelchair

Information/resource centre: 3 persons

Interview room: 7 places (including 1 wheelchair place)

Consulting/examination room: single-sided couch access

Consulting/examination room: double-sided couch access

Ultrasound room

WC: independent wheelchair

WC: semi-ambulant

Pregnancy assessment unit

Reception: 1 person

Waiting area: 10 persons including 1 wheelchair user

Waiting area: 10 persons including 1 wheelchair user

Patient changing room with cubicles, shower & wash: 10 places

Waiting area

Ward storage

Communal changing area

Communal changing area theatres

Open plan office including support spaces

Patient changing room with cubicles, shower & wash: 10 places

Waiting area

Ward storage
Consulting/examination room: single-sided couch access

Description
- Consulting/examination room: single-sided couch access

Space for Health link
http://www.spaceforhealth.nhs.uk/manuals/consultingexamination-room-single-sided-couch-access-design-manual

Personnel
- 1 x patient
- 1-2 x staff
- 1 x other

Ergonomic activities
- Accessing and updating electronic patient records (EPRs).
- Consultations.
- Examinations from one side of the couch.
- Holding sterile supplies and consumables on a trolley.
- Minimally invasive clinical procedures from one side of the couch.
- Undressing and dressing in privacy.
- Use of clinical wash-hand basin.

Used in schedules
- Consulting/examination room: single-sided couch access
- 2011: HBN 09-02: Maternity services: 3,000 births in CLU and 500 births in MLU as 5 x "Consulting/examination room: single-sided couch access"
- 2011: HBN 09-02: Maternity services: 5,000 births in CLU and 1,000 births in MLU as 1 x "Consulting/examination room: single-sided couch access"
Clinical spaces calculator

New briefing and scheduling tool
# Maternity Services

**Population to be served**

- Default catchment: 250000

**Maternity Services**

- Antenatal clinic
- Maternity assessment
- Early pregnancy assessment
- Antenatal beds
- Postnatal beds
- Delivery CLU
- Birthing centre MLU

**Configure new service requirements**
### Type of Annual Contacts:

- **Calculated contacts from population:**
  - Default catchment: 250,000
  - Alternative catchment: 

- **Annual access rate per 1,000:** 90

- **Calculated annual contacts:** 22,500

### Occupancy Assumptions

- **Annual opening:** 50 weeks/year
- **Weekly opening:** 35 hours/week
- **Utilisation:** 80%

### Room Requirement Calculated Using Contact Appointments:

<table>
<thead>
<tr>
<th>Room Function</th>
<th>Dedicated</th>
<th>Patients using room</th>
<th>Appointment interval</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult/exam: double-sided couch access</td>
<td></td>
<td>10%</td>
<td>20 mins</td>
<td>0.54</td>
</tr>
<tr>
<td>Consult/exam: single-sided couch access</td>
<td></td>
<td>90%</td>
<td>20 mins</td>
<td>4.82</td>
</tr>
<tr>
<td>Phlebotomy</td>
<td></td>
<td>50%</td>
<td>10 mins</td>
<td></td>
</tr>
<tr>
<td>Ultrasound</td>
<td></td>
<td>30%</td>
<td>30 mins</td>
<td></td>
</tr>
<tr>
<td>Interview</td>
<td></td>
<td>10%</td>
<td>15 mins</td>
<td></td>
</tr>
</tbody>
</table>

### Room Requirement Calculated Using Contact Sessions:

<table>
<thead>
<tr>
<th>Room Function</th>
<th>Dedicated</th>
<th>No. of weekly sessions</th>
<th>Session length</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parenthood classroom</td>
<td></td>
<td>10</td>
<td>120 mins</td>
<td>0.71</td>
</tr>
</tbody>
</table>

### Room Requirement Known:

- No rooms with known requirement
### ROOM REQUIREMENT CALCULATED USING CONTACT APPOINTMENTS:

<table>
<thead>
<tr>
<th>Room function</th>
<th>Dedicated</th>
<th>Patients using room</th>
<th>Appointment interval</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult/exam: single-sided couch access</td>
<td></td>
<td>100 %</td>
<td>20 mins</td>
<td>0.50</td>
</tr>
<tr>
<td>Ultrasound</td>
<td></td>
<td>30 %</td>
<td>30 mins</td>
<td></td>
</tr>
</tbody>
</table>

### ROOM REQUIREMENT KNOWN:

<table>
<thead>
<tr>
<th>Room function</th>
<th>Dedicated</th>
<th>Room requirement</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment area: 2 spaces</td>
<td>✔</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

### TYPE OF ANNUAL CONTACTS:

- Calculated contacts from population:
  - Default catchment: 250000
  - Annual access rate per 1,000: 15
  - Calculated annual contacts: 3750

### OCCUPANCY ASSUMPTIONS

- Annual opening: 50 weeks/year
- Weekly opening: 72 hours/week
- Utilisation: 70 %
### ROOM REQUIREMENT CALCULATED USING CONTACT STAY:

<table>
<thead>
<tr>
<th>Room function</th>
<th>Dedicated</th>
<th>Patients using room</th>
<th>Period of stay</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single bed room</td>
<td></td>
<td>100 %</td>
<td>24 hours</td>
<td>15.85</td>
</tr>
<tr>
<td>Multi-bed room: 4 spaces</td>
<td></td>
<td></td>
<td>24 hours</td>
<td></td>
</tr>
<tr>
<td>Induction: 1 space</td>
<td></td>
<td>30 %</td>
<td>8 hours</td>
<td>2</td>
</tr>
<tr>
<td>Induction: 4 spaces</td>
<td></td>
<td></td>
<td>12 hours</td>
<td></td>
</tr>
</tbody>
</table>

### ROOM REQUIREMENT KNOWN:

<table>
<thead>
<tr>
<th>Room function</th>
<th>Dedicated</th>
<th>Room requirement</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**No rooms with known requirement**

### OCCUPANCY ASSUMPTIONS

- Annual opening: 52 weeks/year
- Weekly opening: 166 hours/week
- Utilisation: 65 %
### GENERIC ROOMS

<table>
<thead>
<tr>
<th>Service</th>
<th>Rooms</th>
<th>Area per Room</th>
<th>Total Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult/exam: single-sided couch access</td>
<td>6</td>
<td>12 m²</td>
<td>72 m²</td>
</tr>
<tr>
<td>Antenatal clinic</td>
<td></td>
<td></td>
<td>4.82 m²</td>
</tr>
<tr>
<td>Maternity assessment</td>
<td></td>
<td></td>
<td>0.50 m²</td>
</tr>
<tr>
<td>Consult/exam: double-sided couch access</td>
<td>1</td>
<td>16 m²</td>
<td>16 m²</td>
</tr>
</tbody>
</table>

### SPECIALIST ROOMS

<table>
<thead>
<tr>
<th>Service</th>
<th>Rooms</th>
<th>Area per Room</th>
<th>Total Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasound</td>
<td>3</td>
<td>16 m²</td>
<td>48 m²</td>
</tr>
<tr>
<td>Single bed room</td>
<td>16</td>
<td>19 m²</td>
<td>304 m²</td>
</tr>
<tr>
<td>Assessment area: 2 spaces</td>
<td>1</td>
<td>24 m²</td>
<td>24 m²</td>
</tr>
<tr>
<td>Parenthood classroom</td>
<td>1</td>
<td>32 m²</td>
<td>32 m²</td>
</tr>
<tr>
<td>Induction: 1 space</td>
<td>2</td>
<td>19 m²</td>
<td>38 m²</td>
</tr>
</tbody>
</table>

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### General Practice

- **General practice**
- **Smoking cessation**
- **Major procedures**
- **Out of hours**
- **Teaching - GP**

### Community

- **District Nursing**
- **Midwifery**
- **Audiology**
- **Specialist nursing**
- **Podiatry**
- **Sexual health**
- **Health promotion**
- **Mental health teams**

### Specialist

- **Dental**

### Out of Hospital

- **Outpatient Outreach**
- **Diagnostics**
- **Long-term conditions**
- **Nutrition**
### Room Requirement Calculated Using Contact Appointments:

<table>
<thead>
<tr>
<th>Room function</th>
<th>Dedicated</th>
<th>Patients using room</th>
<th>Appointment interval</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult/exam: double-sided couch access</td>
<td></td>
<td>100 %</td>
<td>15 mins</td>
<td>12.50</td>
</tr>
<tr>
<td>Treatment: double-sided couch access</td>
<td></td>
<td>20 %</td>
<td>20 mins</td>
<td>3.33</td>
</tr>
<tr>
<td>Treatment: all-round couch access</td>
<td></td>
<td>5 %</td>
<td>20 mins</td>
<td>0.83</td>
</tr>
<tr>
<td>Examination/physical therapy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Room Requirement Calculated Using Contact Sessions:

<table>
<thead>
<tr>
<th>Room function</th>
<th>Dedicated</th>
<th>No. of weekly sessions</th>
<th>Session length</th>
<th>Rooms needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group: multi-function</td>
<td></td>
<td></td>
<td>20 mins</td>
<td></td>
</tr>
</tbody>
</table>

### Room Requirement Known:

- No rooms with known requirement

---

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<table>
<thead>
<tr>
<th>Room Type</th>
<th>Number of Rooms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult/Exam: double-sided couch access</td>
<td>13 rooms</td>
</tr>
<tr>
<td>General practice</td>
<td>12.50</td>
</tr>
<tr>
<td>District Nursing</td>
<td>0.12</td>
</tr>
<tr>
<td>Midwifery</td>
<td>0.25</td>
</tr>
<tr>
<td>Group: multi-function</td>
<td>1 room</td>
</tr>
<tr>
<td>Treatment: double-sided couch access</td>
<td>4 rooms</td>
</tr>
<tr>
<td>General practice</td>
<td>3.33</td>
</tr>
<tr>
<td>District Nursing</td>
<td>0.12</td>
</tr>
<tr>
<td>Treatment: all-round couch access</td>
<td>2 rooms</td>
</tr>
<tr>
<td>Ultrasound</td>
<td>1 room</td>
</tr>
</tbody>
</table>

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