COPYRIGHT AND DISCLAIMER

Copyright

© 2015 Australasian Health Infrastructure Alliance

The Australasian Health Facility Guidelines (AusHFG) and the information in them are the copyright of the Australasian Health Infrastructure Alliance (AHIA). The information in the AusHFG is made freely available.

Australasian Health Facility Guidelines

Address: PO Box 1060, North Sydney NSW 2059
Website: http://www.healthfacilityguidelines.com.au
Email: webmaster@healthfacilityguidelines.com.au

The AusHFGs are an initiative of the Australasian Health Infrastructure Alliance (AHIA). AHIA membership is comprised of representatives from government health infrastructure planning and delivery entities in all jurisdictions in Australia and New Zealand.

Disclaimer

AHIA gives no warranty or guarantee that the information in the AusHFG is correct, complete or otherwise suitable for use. AHIA shall not be liable for any loss howsoever caused whether due to negligence or otherwise arising from the use of or reliance on this information.

AHIA recommends that those seeking to rely on the information in the AusHFG obtain their own independent expert advice.
Index

02 COMMUNICATION  4
  02.01 Scope  4
  02.02 General  4
  02.03 Design  4
02 COMMUNICATION

02.01 Scope

The following communications services should be considered in the Design Brief including:

- emergency call;
- patient nurse call;
- staff assistance call;
- building services and equipment monitoring;
- communications cabling systems;
- data communications;
- duress alarm systems (refer to Security section);
- emergency warning and intercom systems (EWIS);
- intercom systems;
- MATV signal distribution system;
- microwave systems;
- pocket paging;
- public address;
- radio;
- radio frequency screening;
- voice communications; and
- video systems.

02.02 General

Communications services should in addition to their technical and functional requirements not interfere with the delivery of healthcare services, nor cause disturbance to patients.

02.03 Design

Communications generally make a minimal demand on building design and planning, however the size and placement of communication and data equipment rooms can impact on layout and budget, especially if under provided for in the initial planning stages. The design of equipment enclosures will be governed by client, equipment manufacturer and supply authority requirements.

Other early design issues to consider may include the placement of antenna and masts for relay, and the provision for access to these.