

Management of Healthcare Associated Infection

New Online Course for 2005

Designed for

- Modern matrons
- Biomedical Scientists
- Infection control Link Nurses
- Professionals Allied to Medicine
- Health service managers
- Registered nurses
- Doctors
- Paramedics

BioMed courses train you to

- Use internet search engines
- Make effective presentations
- Use Chat Rooms and discussion groups to share your knowledge

Biomed courses offer you

- Your own online mentor
- Online access to fellow students
- Self assessment quizzes to see how you are getting on
- Rapid, meaningful feedback

Champion Healthcare Associated Infection Reduction in your Trust.

Increase your knowledge of the spread and prevention of Healthcare Associated infection

Develop your role to gain greater responsibility and career progression

Obtain up-to-date infection control information

Apply evidence-based practice in infection control to reduce infection

Perform relevant risk assessments and learn what is involved in controlling an outbreak

Obtain essential information on hand hygiene, disinfection and sterilisation and how to manage the environment

Become a "change agent" equipped with the skills you need to influence change

Integrate your current and new knowledge into practice and learn how best to work with the Infection Control Team

BioMed courses are owned by the BioMed Consortium comprising 17 NHS Trusts, the Health Protection Agency and the University of Greenwich



Study where you want
when you want
supported online with a tutor

Learn new computer skills

Take an accredited short course
Gain 30 credits at Master's level
Ascend the "skills escalator"

**Quality systems management
Implementing advanced quality
management**

Point of care testing

**Management of healthcare associated
infection**

Lung disease

Renal disease

Breast cancer

Analysis of nucleic acids

Gene structure and function

Training trainers

12 week courses starting
October **2005** and March **2006**

Tel: **020-8331-9978**
or go to **www.gre.ac.uk/biomed**