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<tr>
<td>Governance systems</td>
<td>• Draft elements of an infection control program</td>
<td>C1: Management and clinical governance</td>
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| 3.2 HAI surveillance | • National definition and calculation of Hospital identified *Clostridium difficile* infection  
• CDI Surveillance Implementation Guide  
• National definition and calculation of Central Line Associated Blood Stream Infection  
• Implementation Guide for Surveillance of Central Line Associated Bloodstream Infection  
• *Staphylococcus aureus* Bloodstream Infection Surveillance Implementation Guide  
• Surveillance Validation Guide for healthcare associated *Staphylococcus aureus* Bloodstream Infection  
• Approaches to Surgical Site Infection Surveillance  
• Learning Module 10: Surveillance and quality improvement | C4: HAI surveillance | MyHospitals: Healthcare-associated *Staphylococcus aureus* bloodstream infections  
ANZICS: CLABSI registry  
ANZICS: Weekly central line day count  
ANZICS: CLABSI rate calculator |
| 3.3 Assessing risk | • Risk management framework video  
• Elements of a risk management system video  
• Learning Module 2: Risk management of infectious agents and infectious diseases | A2: Risk management | | |
| 3.4 Quality improvement | • Measurement for Improvement toolkit  
• Learning Module 10: Surveillance and quality improvement | | | |
| 3.5 Hand hygiene | • National Hand Hygiene Initiative  
• Advisory 12/01: Hand hygiene programs | B1.1: Hand hygiene | Hand Hygiene Australia  
MyHospitals: Hand Hygiene |
| 3.6 Workforce immunisation | • Learning Module 5: Infectious agent screening and immunisation of healthcare workers  
• Workforce immunisation risk matrix  
• Advisory 13/06: Risk-based work immunisation program for dental practices | C2: Staff health and safety | Aus Immunisation Handbook (10th ed)  
3.7 Vaccinations of persons of occupational risk |
| 3.7 WH&S | • Learning Module 7: Management of occupational exposures | B1.1: Hand hygiene  
B1.3 Handling and disposing of sharps  
B5.3 Exposure prone procedures  
C2: Staff health and safety | Hand Hygiene Australia: Hand care issues |
| 3.8 Systems for invasive device use | • *Central Line Insertion and Maintenance* Guideline (ANZICS)  
• *Central Line Insertion Checklist* (ANZICS)  
• *Central Line Insertion Compliance Calculator* (ANZICS) | B4.2 Therapeutic devices | | |
| 3.9 Education for invasive device use | | | | |
| 3.10 Aseptic technique | • Aseptic technique risk matrix  
• *Central Line Insertion and Maintenance* Guideline (ANZICS)  
• *Central Line Insertion Checklist* (ANZICS) | B1.7: Aseptic technique  
B4.2 Therapeutic devices | | |
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| Managing patients with infections or colonisations | 3.11 Standard and transmission-based precautions | • Infection control signage | B1: Standard precautions  
B2: Transmission-based precautions  
B3: Management of multi-resistant organisms and outbreak situations  
B4: Applying standard and transmission-based precautions | - |
B3: Management of multi-resistant organisms and outbreak situations | - |
| 3.13 Patient admission, receipt and transfer | • Recommendations for the control of carbapenemase-producing *Enterobacteriaceae* (CPE)  
• Information for clinicians: Carbapenem Resistant *Enterobacteriaceae* | B2: Transmission-based precautions  
B3: Management of multi-resistant organisms and outbreak situations | - |
| Antimicrobial stewardship | 3.14 AMS systems | • Antimicrobial Stewardship in Australian Hospitals  
• Specification for hospital cumulative antibiograms  
• Antimicrobial stewardship video presentations  
• Antimicrobial stewardship clinical care standard  
• Antimicrobial stewardship resource materials | C5: Antimicrobial stewardship  
Therapeutic Guidelines: Antibiotic National Antimicrobial Prescribing Survey  
National Antimicrobial Utilisation Surveillance Program  
National QUM Indicators for Australian Hospitals  
NPS: learning modules  
AIHW: AMS Clinical care standard indicators |
| Cleaning, disinfection and sterilisation | 3.15 Maintain a clean and hygienic environment | • Learning Module 4: Cleaning, disinfection and sterilisation | B1.4 Routine management of the physical environment  
B1.8 Waste management  
B1.9 Handling of linen | Australasian Health Facility Guidelines Part D: (03 Physical environment, 04 Surfaces and Finishes) |
| 3.16 Reprocessing | • Advisory 16/03: Reprocessing of reusable medical devices in health service organisations | B1.4 Reprocessing of reusable instruments and equipment | - |
| 3.17 Reusable medical device | - | - | - |
| 3.18 Training for reprocessing RMDs | - | C3: Education and training | - |
| Communicating with patients and carers | 3.19 Consumer information at point-of-care | • Antimicrobial stewardship clinical care standard consumer factsheet  
• Antibiotic use patient decision aids  
• AURA 2017 consumer information: What is antimicrobial resistance?  
• Carbapenem Resistant Enterobacteriaceae (CRE): Patient information sheet | HAI consumer factsheet  
MRSA consumer factsheet  
VRE consumer factsheet  
CDI consumer factsheet | NPS: Antibiotics, explained |