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Department Of Infection Control University Malaya Medical Centre

Infection Prevention & Control Log Book

Name:

IC number:

Period of attachment:

Supervisor:

Date of submission:

**ACTIVITY LOGBOOK**

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| **Learning Activity/Objectives** | **Comments** | **Supervised by** |
| 1.     Infectious control rounds |  |  |
| 2.     Surveillance (continuous and PPS):   1. Hospital acquired infections 2. MDRO 3. Blood stream infection/CRBSI 4. ICU infection 5. Surgical site infection |  |  |
| 3.     Calculate rates for multidrug-resistant organisms and hospital-associated infections (SSI, VAP, BSI) |  |  |
| 4. Conduct the following audits:  Hand hygiene  Infection control process measures  CVC care bundle  Standard precaution  Transmission based precautions  OT audit  Others: |  |  |
| 5.     Multidisciplinary infection prevention meetings |  |  |
| 6.     MMB hospital infection bench- lab based attachment |  |  |
| 7.     Screening and Infection control management of communicable diseases (TB, measles, etc) |  |  |
| 8.     Screening and Infection control management of MDRO, e.g. MRSA, CRE, ESBL , VRE etc |  |  |
| 9.  Molecular Typing (e.g. PFGE) - analysis only |  |  |
| 10.  Outbreak investigation and management |  |  |
| 11.  Environment cleaning, surveillance and audits |  |  |
| 12. Disinfection and sterilization:   1. CSSD 2. Wards 3. Operation Theater 4. Endoscopy 5. Hemodialysis unit 6. Others: |  |  |
| 13. Infection control in ambulatory setting |  |  |
| 14.  Sterility test |  |  |
| 15.  Air sampling (settle plates) |  |  |
| 16.  Contact plates for linen |  |  |
| 17.  Participated in Infection Control CME |  |  |
| 18.  Healthcare Worker Immunization Program and management of occupational exposure  [Sharp Injury and Tuberculosis in HCW (OSHE)] |  |  |
| 19.  Surveillance of Operating Theatres |  |  |
| 20.  Infection prevention advice during Construction And Renovation (OSHE) |  |  |
| 21. Hospital laundry and waste management |  |  |
| 22.  Antimicrobial stewardship |  |  |
| 23.  A project related to infection control/ AMS  (ie audit, research, development of a protocol,  etc) |  |  |
| 24. Completed the following online modules:  a. <https://www.hha.org.au/online-learning/complete-a-module>  i) *Hand Hygiene Module : Medical Online Learning Module*  ii)*Infection Control Module - Infection Control Orientation - Direct Patient Contact*  b.<https://infectionprevention.kineoportal.com.au/>   1. Basic epidemiology and statistics 2. Basic microbiology and multi-resistant organisms (MRO) 3. Cleaning, disinfection and sterilization 4. Infectious agent screening and immunisation of healthcare workers 5. Management of occupational exposures 6. Outbreak management 7. Principles of infection prevention and control 8. Renovation, repairs and redevelopment risk management 9. Risk management of infectious agents and infectious diseases 10. Surveillance and quality improvement |  |  |

Comments:

Candidate’s signature:

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Date:

Supervisor’s assessment:

* Satisfactory
* Unsatisfactory

Supervisor’s comments:

Supervisor’s signature:

Name:

Date: