Biorisk Management System Plan

Work Flow (green) | BRM Manual Chapters (blue), Standard Operating Procedures (gray) and Forms (white)

**Assessment**
- Set institutional policies, roles and responsibilities
- Plan work activities
- Identify hazards and determine risks

**Mitigation**
- Select control measures
- Implement control measures

**Performance**
- Review and assess control measures

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I. Purpose
II. Principle
III. Definitions and Terminology
IV. Roles and Responsibility
V. Biorisk Assessment
VI. Emergency and Incident Planning
VII. Personnel Management
VIII. Occupational Health and Medical Surv
IX. Laboratory Access Determination
X. Entry and Exit Procedures
XI. Laboratory Facility and Infrastructure
XII. Laboratory Equipment
XIII. Laboratory Work Practices
XIV. Personal Protective Equipment
XV. Material Control and Accountability
XVI. Physical Security Systems
XVII. Information Control
XVIII. Disinfectants and Decon
XIX. Waste Handling and Disposal
XX. Transportation and Shipping
XXI. BRM System Assessment Improvement
XXII. Biorisk Assessment Forms

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Laboratory Access Request Form
Equipment Use Log
Respiratory Protection Manual and Forms
Key and Code Control Form