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Introduction

This document provides the principles of handling the equipment of BFAR-RFLD XII according to the requirements of the sub clause 6.4 of the PNS ISO/IEC 17025:2017 standard.

1. Laboratory Equipment

a. Measuring Equipment

The laboratory equipment is selected according to the technical requirements of the testing activities of the laboratories to ensure proper identification, handling and use.

b. Software

Purchased software is checked before use according to specific criteria. All computer hardware is maintained properly to ensure safety and integrity of data and information.

c. Media and Reagents

The laboratory purchases and uses analytical grade media and reagents for ensuring reliable results.

d. Reference Materials

Reference materials are purchased from reputable sources and suppliers which are accredited to ISO/IEC 17034.

Reference cultures for microbiology are traceable to American Type Culture Collection (ATCC).

e. Glassware

The laboratory purchases and uses class A glassware.

2. Records of Equipment

Records of the quality management system provide full evidence of the handling, the use and the maintenance of the equipment as well as historical data of any mishandling, damage and modifications of the equipment.

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3. Documents

SOP-03, Equipment

4. Document History

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