Wilson Serbia princes

15/MHS06/063

An automated analyzer is a medical laboratory instrument designed to measure different chemicals and other characteristics in a number of biological samples quickly, with minimal human assistance. These measured properties of blood and other fluids may be useful in the diagnosis of disease.

Ensuring the current switches, fuse box and indicators are free from dust, corrosion and grime.

When the equipment is faulty, a qualified biomedical engineer should be consulted.

All blown fuses and bulbs should be replaced following the manufacturer's instruction.

The front surface on the photodetector should be inspected and cleaned with lens tissue.

All accessories should be cleaned and kept intact.

Ensuring all electrical connections does not have cracks or ruptures. We should test them to ensure they are joined correctly.

Checking if the cables are not showing signs of splicing or worn out and the condition of nuts, bolts and screws should be checked and adjusted when needed.

All instruments should be inspected visually to verify the integrity of its components according to the manufacturer's specifications.