

# Basics of Line Clearance

# Course description

"Basics of Line Clearance" is a specialized course for operators in the medical devices industry, providing essential knowledge on the importance and procedures of line clearance within manufacturing processes. Participants will delve into the purpose of line clearance and its key elements, including the clearance of workstations, materials, equipment, scrap, and documentation. This course emphasizes the critical role of thorough line clearance procedures in maintaining product quality and preventing contamination.

#### At the end of the course you will able to:

Understand the purpose and significance of line clearance, recognizing its pivotal role in ensuring product quality and regulatory compliance.

Be proficient in systematically clearing workstations, materials, and equipment, adhering to protocols to prevent

cross-contamination and errors.

Implement proper procedures for the clearance of scrap and documentation, contributing to a seamless transition

between production runs and maintaining accurate records.

Be aware of the consequences of poor line clearance practices, emphasizing the importance of diligence in

executing these procedures to uphold product quality and safety standards.

### Main topics

- 1 Line clearance purpose
- 2 Key elements
  - Workstation
  - Materials
  - Equipment
  - Scrap
  - Documentation
- 3 Consequences of poor practices

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#### Course features

Instructor Led 🙈



**Duration: 2 hours** 



Tools and templates



Simulated learning



Course certification

