



Example of Manufacturing Support Job Description

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Our innovative and growing company is looking for a manufacturing support. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for manufacturing support

- To set performance objectives, undertake performance appraisals and reviews
- Be responsible for the coordination, following up, analysis and evaluating the issues which occurs in injection molding process production including production molds, machines and equipment
- Take lead as a cross functional team leader to implement problem solving technique to resolve the injection molding process production issues for assigned projects
- Be responsible for the coordination, following up the production mold trial and IQ, OQ, PQ, Risk build for production molds, machines and equipment
- Participate in the new project development phase at the OQ PQ stage to start learning the new molding process to prepare for handover to production
- Be responsible for engineering change (ECR) implementation, Operation Instructions, (WI, MSS OSS) preparation and update
- Lead or participate in Lean Manufacturing improvement activities, optimization of production processes, improve productivity and quality, optimize the workflow process, reduce no
- Will participate in troubleshooting investigations, process improvements, and cost savings opportunities in support of the manufacture of veterinary diagnostic products, using Six Sigma and Lean methodologies
- The primary focus for this position will be laboratory testing, with additional opportunities to participate in cross-functional project teams for low-to-

- This position requires good communication, attention to detail, organization, and documentation of laboratory activities

Qualifications for manufacturing support

- Bachelors of Science and 5 yrs related experience
- Ability to interpret documents that support GMP manufacturing (work orders, drawings, batch records)
- Fundamental working knowledge of enterprise systems (Trackwise, Agile, Labware)
- Familiarity with cGMP, manufacturing, machine operations, and data entry is preferred
- BS in Engineering (e.g., Mechanical, Industrial) or other applicable degree (e.g., Computer Science)
- To be considered for this position candidates must supply a resume outlining their qualifications and experience