

Position Title	Production Engineer
Employment Type	Full Time
Location	Mysore

About S3V Vascular	S3V Vascular Technologies is an ISO 13485 and 9001 certified company involved in the manufacture of Cardiovascular
	Medical devices and Critical Care products such as Drug Eluting Stents, Bare Metal Stents, PTCA Catheters and Aspiration
	Catheters.
	S3V Vascular is setting up a USFDA plant for the manufacturing of cardiac catheters and it is building a team for the same.
Job Summary	> Dynamic, organised, self-motivated leader with a driven worth ethic who can fit into a collaborative, result
	oriented environment at an exciting growth company past the early start-up phase.
	> The right candidate should have strong leadership skill and passion for helping the business grow and scale to
	new heights.
	> If you want to build a highly collaborative, ambitious, motivated and fun team of diverse engineering
	professionals, while seeking to challenge yourself, learn and grow your career as you use your expertise to drive
	strategic business outcomes and influence massive growth, then we want you!
Job Description	Plan and coordinate production engineering processes on daily basis to produce high quality products.
	<ul> <li>Organize workflow by assigning responsibilities and preparing schedules</li> </ul>
	<ul> <li>Excellent leadership skills and a desire to work in a team environment and manpower handling.</li> </ul>
	> Develop process improvements to effectively utilize equipment and materials to maximize production.
	Evaluate each station of the manufacturing process to ensure maximum efficiency.
	> Understanding and redesigning Work instructions, Process drawing and Process/Product specification.
	Develop operational strategies to achieve production and financial objectives.
	Identify unsafe operations and practices and report the same to Manager immediately.
	Establish safety procedures and environmental regulations for employees.
	Provide engineering support for production and maintenance activities to ensure maximum production.
	Perform engineering analysis to reduce downtime and outages.
	Evaluate current production activities and make recommendations for improvements.
	Implement cost reduction initiatives while maintaining high quality standards.
	Develop operating instructions and equipment specifications for production activities.
	Provides training and guidance to team members to accomplish production goals.
	Stay current with product specifications, engineering technology and production processes.



Develop best practices to improve production capacity, quality and reliability.
Investigate problems, analyze root causes and derive resolutions.
Preparing daily and weekly reports.
Knowledge on Material Requirement Planning and TQM.

**Note:** This description has been designed to indicate the general nature and level of work performed by employees within this classification. It is not designed to contain or be interpreted as a comprehensive inventory of all duties, responsibilities, and qualifications required of employees assigned to this job.