

## Senior MSAT Engineer

If you're looking to be part of something special, making a difference to society through improved patient therapies and care, this could be the opportunity for you.

INCOG Biopharma Services is offering the opportunity to contribute towards a better path to market for life-saving drugs. Having recently been voted as one of the Best Places To Work in Indiana for the second year in a row, INCOG is the perfect place to continue building your career.

To fuel their growth journey, they are looking for a Senior Manufacturing, Science and Technology Engineer to support all facets of Tech transfer, Process Validation, GMP Floor Support, and Continued Process Verification in accordance with current good manufacturing (cGMP) for clinical and commercial programs. This role will provide strong technical oversight to the business to ensure robust and reliable production processes are established.

### Key Responsibilities:

The Senior MSAT Engineer is responsible for scaling up and transferring processes into full scale manufacturing processes based on data generated internally or received from the client. You will also be responsible for the following:

- Select appropriate equipment and single-use components for GMP manufacturing and develop technical documentation such as Tech Transfer Plan, Gap Assessment, Process Flow Diagram and Process FMEA
- Represents MSAT in project teams and communicates directly with customers. Recognized as Subject Matter Expert for the manufacturing processes
- Author GMP manufacturing documentation including Master Batch Records, Bill of Materials and Processing Forms
- Leads technical troubleshooting and investigations of process issues to support root cause analysis, product impact assessment and effective corrective and preventive actions
- Provide technical guidance and oversight to Operations and Validation group to support Process Performance Qualification and Continuous Process Verification

### Education and Experience Requirements:

The successful candidate will ideally have some experience in a technical transfer position in pharma or related industry. Alongside that, you will also have:

- Bachelors' degree in Science or Engineering
- Masters' degree in Science or Engineering preferred
- 3 years GMP experience

*Don't meet all the requirements? Don't sweat! We're always looking for an excuse to discuss your next opportunity. You might just surprise yourself...*

*Lead Candidate wholeheartedly supports Equality and Diversity in employment and opposes all forms of unlawful or unfair discrimination on the grounds of age, disability, sex, gender reassignment, sexual orientation, pregnancy and maternity, race, religion or belief and marriage and civil partnerships.*