

Recruteur	BALT GROUP
Adresse	10 RUE DE LA CROIX VIGNERON
Code postal	95160
Ville	MONTMORENCY
Référence	ME1
Titre de l'offre	Ingénieur Industrialisation
Description de la mission	Description <p>Manufacturing Engineer I will assist in routine activities for the development, implementation, and maintenance of manufacturing processes. Assist engineers, technicians, and assemblers in solving problems related to assembly and test of the product.</p> <p>Job Responsibilities</p> <ul style="list-style-type: none"> - Participate in equipment and process validations. - Release of process documentation for new process and training production personnel on process. - Optimize processes for yield improvement, cycle time improvements, and scrap reduction. - Implement Lean manufacturing concepts to eliminate non-value-added activities. - Participate in product development project to assist project team in designing for manufacturability in the development phase of the project - Perform any other duties assigned by Manager - In all actions, demonstrates a primary commitment to patient safety and product quality by maintaining compliance to the Quality Policy and all other documented quality processes and procedures.
Type de contrat	CDI
Télétravail	Non spécifié
Description de la société	Leader dans la fabrication et la commercialisation de dispositifs médicaux neuro-radiologiques, Balt est une société familiale en forte croissance. Bénéficiant d'un savoir-faire reconnu internationalement auprès des professionnels de la neuro-radiologie interventionnelle, Balt est ainsi l'une des principales MedTEch pure en Europe. Poursuivant son essor mondial, Balt vient de racheter un concurrent américain, assoyant ainsi son implantation aux USA, étape stratégique dans son plan de développement international.
Localisation	Montmorency
Pays	Array
Description du profil	Skills <ul style="list-style-type: none"> - Fluent in English/French - Hands on aptitude Pre-requisites/Job Experience <ul style="list-style-type: none"> - BS/MS required. Mechanical, Materials, Biomedical, Engineering degree - 0-2 years of related working experience Physical Requirements <p>The majority of the work will be spent on-site, office setting and clean room.</p>
Expérience	Débutant (-3 ans)
Profil	Ingénieur d'exploitation/ fabrication/ produit/ production
Secteur	24 - Métallurgie