

## Company Description

As part of TE Connectivity Medical Business unit, IVD Solutions is the partner of choice to Life Science OEMs for the design, clinical validation and manufacturing of microfluidic devices, enabling rapid diagnosis and novel treatments resulting in healthier lives.

## Information

 Deadline: 2024-03-30       Country: Basque Country  
 Category: Business       City: Mondragón  
 Province: Gipuzkoa

## Company

TE IVD SOLUTIONS



## Main functions, requisites & benefits

### Main functions

The Sr NPI (New Product Introduction) Engineer leads initiatives to mature medical device products from prototype to market through scaling of assembly processes and influence on device design to ensure DFM. This role collaborates on a global cross functional level with project stakeholders to define a competitive manufacturing strategy, and leads engineers in successful execution. The Sr NPI engineer develops a strong client relationship, mentors colleagues, and is accountable for delivering on COGS, timeline, and budget. You can check detail job responsibilities at: [www.te.com](http://www.te.com)

### Requisites

Education: Bachelor's Degree in Engineering, Manufacturing or equivalent preferred. Experience: Designed, Maintained, Scaled, and Improved production lines. Worked within an ISO 13485 regulated environment. Minimum of 5 years of experience. Skills: Strong team player. Strong understanding of manufacturing transfer. Manage customer relationships. Strong problem solving, judgement and decision-making skills. Strong organizations skills and ability to solve ambiguous situations internal and external to the company. Proficiency in MS Word, Excel, PowerPoint, and Solidworks. Excellent communication skills with the ability to speak effectively before groups of Team Members. Thrives in a constantly changing business environment. Strong leadership skills with the ability to lead cross-functional teams preferred.

### Benefits

Competitive compensation package and development opportunities in a growing environment.

