

# JONAS GLAWION

Process Engineer - Plastics Technology

Grabenstraße 135, 63762 Großostheim, Bavaria, Germany | +49 179 4228285

jonasglawion@aol.com | linkedin.com/in/jonas-glawion-21824115a

---

November 30, 2025

## To:

Hiring Manager

Innovamed

Barberà del Vallès (Barcelona), Spain

## Re: Application for Process Engineer (Medical Devices) Position

Dear Hiring Manager,

I am writing to apply for the **Process Engineer** position at **Innovamed**. As a specialist in high-precision plastics processing, I am drawn to Innovamed's reputation for excellence in manufacturing medical devices within ISO 7 cleanroom environments. I am eager to contribute my expertise in process validation and optimization to your team.

### Precision & Quality Control

My experience at **Autoneum** in the automotive sector has instilled in me a rigorous approach to quality and process stability (IATF 16949), which translates directly to the medical device industry's ISO 13485 standards. I have a proven track record of using **Root Cause Analysis (8D, Ishikawa)** to eliminate defects and improve first-pass yields by considerable.

### Process Engineering & Data Analysis

At **MAAG Group**, I developed a deep technical understanding of polymer processing equipment. I combine this hardware knowledge with modern data analysis skills (Python), allowing me to implement advanced process monitoring and control strategies. This unique skillset ensures that I can not only maintain your high standards but also drive continuous improvement in your injection molding operations.

### Relocation to Barcelona

I am actively relocating to the **Barcelona area** and am excited to join its thriving medical

technology hub. I am a native German speaker with fluent English and am diligently improving my Spanish (A2) to ensure effective communication with your local team.

I would welcome the opportunity to discuss how my background in precision engineering and process optimization can support Innovamed's mission to deliver life-enhancing medical products.

Sincerely,

**Jonas Glawion**

Jonas Glawion