



## PRODUCTION MANAGER

LOCATION	14 rue Sthrau, 75013 Paris
CONTACT	job@damae-medical.com
CONTRACT	CDI - permanent contract
STARTING DATE	ASAP

### What do we do at Damae Medical?

Damae Medical is reinventing skin imaging, revolutionizing the screening, management, and follow-up of skin cancers (melanoma and carcinoma) with its deepLive™ solution, which provides an accurate, fast and reliable optical examination without performing a biopsy.

CE marked, the deepLive™ medical device is based on LC-OCT (Line-field Confocal Optical Coherence Tomography) proprietary optical imaging technology that provides 3D images of the different layers of the skin at the cellular level, complemented by several software and Artificial Intelligence (AI) modules. This innovation is protected by 6 patent families and has already been published in more than 70 scientific and medical publications.

Present in 10 countries and used in more than 30 world leading centers, deepLive™ transforms the daily practice of dermatologists making the management of skin pathologies efficient, reassuring, and non-invasive for the patient. The product is also used by leading cosmetic and pharmaceutical players for research and evaluation purposes.

Based in Paris, Damae Medical currently employs 30 people driven by innovation and continuous improvement. Winner of several innovation awards (MIT Technology Review, Bpifrance, European Commission), the company has been able to invest more than €20 million since its creation in 2014.

Welcome to a world where you can see beyond appearances!





## Join us as a Production Manager!

Among the **Product Team**, you will play a key role to support the industrial and commercial development of the company. Your mission will be to coordinate the whole scope of our production activities, from the supply chain management to the organization of logistics and maintenance services.

Within the **Product Team**:

- you will benefit from the expertise of our R&D experts, who are responsible for product design, development and transfer to production.
- you will work in close collaboration with current production and services staff, who are already handling internal production (manufacturing, repairing of optical probes) and services (client installations, maintenance interventions) activities.

You will also interact with:

- Our supply chain and subcontractors to manage supply, production and logistics activities.
- The **Marketing & Sales Team** to schedule and organize client deliveries.

## What will you do?

- **Manage manufacturing activities:** coordinate production planning, subcontractors, and release of final product (controls, calibrations, preparation to ship). Ensure compliance of Device History Records (DHR).
- **Manage the supply chain:** sourcing and selection of new suppliers, anticipate purchases and follow-up deliveries and quality controls upon receipt, monitor stocks for production and maintenance (spare parts).
- **Organize logistics activities:** coordinate devices expedition planning in accordance with production status and sales forecasts, organize packaging and shipping.
- **Supervise maintenance services:** monitoring of the installed base, organize return and reparation or refurbishing of products, process client complaints.
- **Drive production process continuous improvement:** manage production resources (infrastructure, environment, equipment, tools), updates of Device Master Records (DMR), transfer and training of subcontractors, feedback and correction of production NCs with the R&D team.

## What profile are we looking for?

This position is for a scientific graduate (Engineer, Master, PhD), who has:

- 3 to 10 years of industrial experience of high-tech products, in the medical or other regulated sectors.
- Strong skills in managing production activities, interacting with international suppliers and subcontractors.
- An experience in medical devices (ISO 13485, MDR 2017/745, 21 CFR - Part 820) will be very appreciated.
- A general knowledge of good manufacturing practices, manufacturing techniques, etc.
- You have experience with computer-aided manufacturing design or production management software.
- A technical background in optics or scientific instrumentation will be a plus.
- A very good level of English (oral and written) is required.
- Rigor, autonomy and result-oriented mindset are essential qualities for the job.

**Apply via email with reference 22 013 to [job@damae-medical.com](mailto:job@damae-medical.com)**