

Ellipse A/S (Syneron Candela) Position Description

Job Title:	Production employee (Ellipse)		
Department/Group:	Manufacturing	Reports To:	Operations Manager – Ellipse A/S
Location:		Travel Required:	
FLSA Status:		Position Type:	Full time
Radford Job Code:		Internal Level:	
Effective Date:	01-Nov-2018		

The Company

Ellipse is owned by Syneron Candela, a global company that develops and manufactures aesthetic products, services and systems with three primary Global Business Units focused on hair removal, body and facial/women's products that are sold primarily to plastic surgeons, dermatologists and spas. Syneron Candela employs approximately 800 employees with major R&D and manufacturing facilities located in the United States, Israel and Denmark.

About Ellipse A/S

Ellipse develops and manufactures medical equipment for light-based skin therapy and care. The applications range widely from treatment of vascular injuries and diseases over wrinkle reduction to the permanent removal of unwanted hair growth. Ellipse was acquired by Syneron Candela on 1 September 2018 and is located in the Scion-DTU research park in Hørsholm. The company employs approx. 45, of which 30 work in Hørsholm. Exports represent the bulk of the company's revenue.

For more information please visit www.ellipse.com

General Summary

Assembling and testing of Laser and IPL hand pieces in order to achieve departmental and corporate goals. Updating production records and creating problem reports when required. You will be part of a team where job rotation and backup play an important role.

Essential Job Functions

- Mechanical assembly of laser and IPL hand pieces
- Testing of hand pieces
- Follow work instructions
- Updating production records
- Feed back on issues (creating problem reports)

Qualifications

- Mechanical or assembly background
- Good ability to follow procedures and work instructions
- Systematic and quality orientated
- Soldering experience
- IT user skills
- English (basic skills required)
- Working with people
- Flexible