



FILO AESTHETIC LIMITED



#JOB-2449389

FILO LASER AND AESTHETIC CLINI, 2F



Exchange House, Main St, Ballincolli, Co.

Cork, P31 K020



No of positions : 3



Paid Position



39 hours per week



32961.00 Euro Annually



21/05/2026



18/06/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Phone : 0871499174



Open your camera app & point here to view this ad online



healthcare assistant

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

FILO Aesthetic Limited t/a FILO Laser & Aesthetic Clinic at Exchange House, Ballincollig, Cork is looking for 3 healthcare assistant ant our clinic. Minimum 2 years of work experience is required. The main duties will include : Help prepare patients for treatments by ensuring they are comfortable and informed about the procedures they are about to undergo, Assist in conducting preliminary skin assessments, noting any concerns or changes that might affect the treatment plan. Assist in application of topical numbing agents to patients' skin to minimize discomfort during procedures. Set up treatment rooms, ensuring that all necessary equipment and supplies are properly sterilized and ready for use. Nurse during various aesthetic procedures, handing instruments and supplies to the aesthetic nurse as needed. Educate patients about post-procedure care instructions and help them understand how to maintain results and minimize complications. Assist with documenting patient information, treatment plans, and procedure outcomes in the patient's medical records.

Good communication skills is required. Salary is €32,691 per annum for 39 hours per week. Please send CV to : dannyeung333@gmail.com

- **Sector:** human health and social work activities

Career Level

- Experienced [Non-Managerial]