

Specialist Endocrinology, Denmark

You will work with a multidisciplinary team in a highly specialised setting. Your primary focus will be the medical evaluation and treatment of individuals with gender identity concerns, where they provide comprehensive care for transgender patients. You will also contribute to the treatment of individuals and couples experiencing sexual dysfunctions.

The department is currently transitioning to a brand-new facility, offering state-of-the-art resources and a dynamic environment for professional growth. With a strong emphasis on research and development, they actively engage in pioneering projects within the fields of endocrinology, sexology, and gender identity, providing exciting opportunities for specialisation and academic collaboration.

We offer a stable and well-structured workplace with a strong focus on work-life balance, ensuring that you can thrive both professionally and personally. Denmark is known for its high quality of life, excellent healthcare system, and welcoming work culture, making it an ideal place to build your future.

You:

Specialised in Endocrinology with an interest in Sexology and Gender identity
Motivated to live and work abroad
Able to take part in our free intensive online language course
Proficient in spoken and written English

What can you expect:

Permanent contract regulated by the Danish collective agreement
€ 120 000 minimum yearly salary (including pension benefits)
37-hour working week
6 weeks paid holiday
A free Danish language course as part of your work
A free trip to Denmark prior to the language course, where you will have the opportunity to visit your future workplace and living area
Support in integration, authorisation and administrative processes, in finding kindergarten, school, flat, house
Relocation assistance and spouse employment assistance
And much more

To Apply:

Please send your CV mentioning reference ML-160 at
info@phd-jobs.net
Tel.: +44 20 8144 2822
Contact person: Vitaly Pryadka
Web: <https://www.phd-jobs.net>