

## Join us in improving the quality of life for people suffering from neurological diseases!

At Combinostics, we are driven by making a significant difference in the early detection and management of neurological disorders.

We believe that better use of Al-powered diagnostics and follow-ups for clinicians around the world is worth developing even further - ultimately providing people with better quality of life. We do this through our market leading Radiology & Neurology product suites. We already provide best-in-class early detection support and disease management of neurological diseases, such as Alzheimer's disease and multiple sclerosis (MS). Meanwhile, we continually develop the software to provide solutions for a wider spectrum of neurological diseases.

At Combinostics, we let industry specialists, creative developers and commercial teams come together and unleash their creativity. Together we are building one of the most exciting software solutions for deployment in medical practices today. Having a proven product in the market already, the next step in our journey is to scale up our commercial activities.

We're now looking for a talented and passionate **Clinical Application Specialist** to join us on our exciting journey to improve the quality of life for patients around the world.

#### **ABOUT THE ROLE**

As part of the US Team expansion, we are looking for a **Clinical Application Specialist**. This is a critical role in supporting our clients.

The Clinical Application Specialist will support sales with pre-and post-sales activities including user training. Furthermore, this role is critical in providing customer feedback about our product back to our R&D team.

The successful candidate resides in the continental USA. This role is a remote-first role with frequent travel required.

### **ABOUT YOU**

We put great emphasis on your personal characteristics. You are extroverted, proactive and flexible with a hands-on-mentality while also having a natural ability to collaborate across the entire Team. You might have experience from the field of Radiology or Neurology.

You are motivated to perform with a sense of urgency in your role, contributing to your own results as well as the team's. You are service-oriented with a high attention to detail and have a structured approach in everything you do. You are flexible and sensitive to the views of others and find it fun when new ways of thinking take you to new solutions.

You are comfortable working in a hybrid work environment, making the best use of collaboration tools. At the same time, you thrive on on-site interactions with both clients and colleagues and are open to travel as needed to maximize desired outcomes. You embrace the fast-moving, agile, and results-focused culture of a startup environment, offering unique opportunities for growth.



#### **RESPONSIBILITIES**

- Performing product demonstration in-person or online
- Participating in sales & marketing events
- Performing user training and ongoing support
- Supporting customers with answers to clinical, or usability questions
- Providing product feedback from the field to R&D
- "Face of the company to the customer, and voice of the customer to the company"

#### WHAT'S NEEDED

- Bachelor's or higher degree in a relevant field, or certified MRI Technologist with several years of clinical MRI experience.
- Minimum 3 years of experience as a clinical application specialist or another teaching or training role in which neuroimaging was a principal focus.
- Experience teaching in a clinical setting and presenting to groups of people
- In-depth knowledge of medical imaging including MRI
- Knowledge of RIS/PACS IT workflows.
- Experience with medical imaging advanced visualization and post-processing a plus
- Experience from working, or other documented knowledge, in a neuroradiology or neurology area including neurodegenerative diseases
- Great communication skills with colleagues as well as clients and partners.
- Willingness to travel up to 60%
- Fluent in English

#### Desired:

- PET, and its applications in neurodegenerative diseases.
- Graduate degree in a neuroimaging or neuroscience area

### WHAT WE OFFER

- A unique opportunity to significantly contribute to the success of Combinostics
- Joining early in a multicultural company with ambitious global growth plans
- Competitive salary with added cash bonus
- An opportunity to become shareholder in Combinostics
- All equipment needed for your home office

# **WHO WE ARE**

The key to Combinostics' success is with our talented employees. Providing our employees with the best possible conditions for feeling good, having fun, being able to succeed and develop at work is an internal mission that drives Combinostics. Although we believe that technology is important for success in our work, we see that people are even more important. We believe that diversity and differences make us stronger as a Team and results in better solutions for our customers. Combinostics has offices in both Europe and the US, and we operate in a hybrid work environment.