

Tanja Zierer

+49 176 84778358

tanja.zierer@gmx.de

Berlin, Germany

[linkedin.com/in/tanja-zierer-882141361](https://www.linkedin.com/in/tanja-zierer-882141361)

EU Citizen · Nordic work auth.

Registered Nurse (EU) · Clinical ICU Experience · Relocating to Nordics

Critical Care · Cross-cultural Adaptability · ECMO/ECLS · Transplant ICU

EU Citizen · Willingness to Relocate · Clinical ICU Experience · Adaptability · ECMO/ECLS · Transplant ICU · Cardiac Surgery ICU

Seven years of clinical ICU experience across Germany's leading cardiac and transplant centres, demonstrating strong cross-cultural adaptability to new healthcare systems. Core expertise in critical care, ECMO/ECLS, and advanced haemodynamic monitoring for complex post-operative and ARDS patients. Proven ability to integrate rapidly into diverse multidisciplinary teams across multiple high-acuity environments. Fully committed to intensive Nordic language acquisition with a strong willingness to relocate as an EU citizen.

CLINICAL SKILLS

Clinical ICU Experience	●●●●○
Cross-cultural Adaptability	●●●●○
Adaptability to new healthcare systems	●●●●○
ECMO/ECLS	●●●●○
Mechanical Ventilation	●●●●●
Hemodynamic Monitoring	●●●●●
Transplant ICU	●●●●●
MCS Device Management	●●●●○

LANGUAGES

German	C2 Native
English	B2 Working
Finnish	A1 Basic

LICENCES & TRAINING

Exam. Gesundheits- und Krankenpflegerin

State examination, Germany – EU/EEA recognised nursing licence
IAFW Mainburg / Teaching Hospital Pfaffenhofen, 2017

EDUCATION

Exam. Gesundheits- und Krankenpflegerin

IAFW Mainburg / Teaching Hospital Pfaffenhofen a.d. Ilm, Bavaria
2014 – 2017

Mittlere Reife

Paul Gerhard Gesamtschule, Freising, Bavaria
2011

Nordic Career Development

Sep 2025 – Present

Self-directed – Berlin

- Active language training participation (Finnish) and EEA nursing licence recognition process to prepare for Nordic healthcare integration
- Demonstrating strong willingness to relocate to Finland or Sweden through targeted applications for clinical ICU experience roles

ICU Nurse – Multi-Site Agency

May 2023 – Aug 2025

KCS Medical GmbH & Komorebi Staffing – Berlin

- Demonstrated cross-cultural adaptability and rapid integration into new healthcare systems across diverse ICU teams, protocols, and documentation systems
- Expanded clinical ICU experience across multiple high-acuity environments, managing TAVI, Mitraclip, and plasmapheresis
- Maintained critical care expertise with ECLS/ECMO, acute dialysis, and transplant nursing

ICU Nurse – Cardiac & Transplant ICU (IPS 1)

Jan 2022 – Apr 2023

Deutsches Herzzentrum der Charité (DHZC) – Berlin, cardiac surgical ICU (IPS 1 / WD1i)

- Provided critical care and advanced haemodynamic monitoring in Germany's highest-acuity cardiac environment, showcasing adaptability to complex clinical demands
- Managed post-operative ICU nursing for heart and lung transplant patients, including immunosuppression and rejection surveillance
- Delivered expert clinical ICU experience for patients requiring ECMO/ECLS, IABP, Impella, and LVAD/RVAD support

ICU Nurse – Charité Campus Benjamin Franklin

Nov 2021

Charité Universitätsmedizin Berlin – Anästhesiologie & Operative Intensivmedizin

- Interim deployment demonstrating adaptability to new healthcare systems while providing critical care for medical and surgical patients

ICU Nurse – Herzchirurgische Intensivstation

Nov 2019 – Oct 2021

LMU Klinikum Großhadern (Augustinum) – Munich

- Deepened clinical ICU experience in cardiac surgery post-op care, heart transplant patient monitoring, IABP, and clinical exposure to ECMO/ECLS
- Showcased adaptability during a 6-month COVID-19 ICU deployment, managing ventilated patients with complex respiratory and haemodynamic instability

ICU Nurse – Anästhesiologische Intensivstation

Oct 2017 – Oct 2019

LMU Klinikum Großhadern – Munich

- Established a strong foundation in critical care and ICU nursing, managing ARDS, mechanical ventilation, and complex transplant care
- Collaborated within multidisciplinary teams to manage severe sepsis, polytrauma, and post-operative lung and liver transplant patients
- Gained clinical exposure to VV ECMO patients, demonstrating continuous learning and adaptability in high-acuity settings