















## **European Board Qualification**

## **Exam in Essentials of Rare and Undiagnosed Diseases**

Join the forefront of medical excellence with the European Board Examination in Essentials of Rare and Undiagnosed Diseases (ECRUD), endorsed by UEMS (Union Européenne des Médecins Spécialistes) in collaboration with ESHG (European Society of Human Genetics) and CESMA (Council for European Specialists Medical Assessment).

- **Elevate Your Credentials**: Achieve a recognized certification that underscores your commitment to excellence in the diagnosis and management of rare and undiagnosed conditions.
- **Standardized Assessment**: Benefit from a UEMS/CESMA harmonized evaluation process that complements national qualifications and promotes uniform standards across Europe.
- **Professional Mobility**: Enhance your ability to collaborate and practice across EU member states, fostering cross-border partnerships and knowledge exchange.
- Commitment to Continuous Learning: Engage in ongoing professional development, staying abreast of advancements and best practices in the field, by belonging to a unique community, including Undiagnosed Diseases Network International (UDNI).

## **Upcoming Examination Details:**

- Format: The examination will be conducted both online and onsite.
- Onsite Venue: Windsor Marapendi Hotel, Barra da Tijuca, Rio de Janeiro, Brazil.
- Date: October 30, 2025, 10:00AM-12:00PM local time (GMT-3) during the 14th UDNI Conference. <a href="https://udni2025.org.br/">https://udni2025.org.br/</a>
- ECRUD Examination Details: <a href="https://mjcrud-uems.pte.hu/">https://mjcrud-uems.pte.hu/</a>
- Registration and further information: <a href="mailto:euboardexamrare@gmail.com">euboardexamrare@gmail.com</a>

**Eligibility**: Open to medical specialists and healthcare professionals with experience in rare and undiagnosed diseases.

**Certification**: Upon successful completion, receive a certificate of excellence endorsed by UEMS and CESMA.

Demonstrate your dedication to improving patient care in the realm of rare and undiagnosed disease and apply!