To harness the full potential of cannabis derivatives in clinical practice, it is crucial to employ appropriately formulated medications. Therefore, both territorial and hospital pharmacies must be adequately equipped to ensure the production of pharmaceutical-grade cannabis products. This conference aims to explore the current state of knowledge regarding the clinical use of cannabis in oncology, emphasizing the need for high-quality pharmaceutical products and the importance of integrating them into comprehensive patient care plans.

Off-Topic: This conference will provide an overview of the integration of high-dose intravenous vitamin C in oncology, particularly in combination with pro-oxidant agents, shedding light on the promising results obtained in the study conducted at IEO.

- Clinical evidence in the field of oncology regarding cannabis derivatives.
- Cannabis legislation in Italy.
- Authorized cannabis-based medications.
- Future perspectives of cannabis derivatives.

- Off-Topic: Integration of high-dose intravenous vitamin C

**Speakers**

- **Dr. Francesco Coriglione** (Specialized in Hospital Pharmacy) Clinical evidence of cannabis derivates and intravenous use of Vitamin C - 35 min

- **Dr. Marco Landi** (Pharmaceutical laboratory manager) Cannabis legislation and Extraction process of cannabis in pharmacy laboratory - 35 min

- **Giovanni Isoldi** (CEO Materia Medica Processing) and Paolo Etiope (R&D manager MMP and Botanicals LAB) Future perspectives of cannabis derivatives - 35 min