ANNOUNCEMENT

Liver & liver-kidney transplantation for inherited metabolic disorders Advanced course



London 12th-14th June 2025



Scientific Organising Committee:



Dr Roshni Vara

Evelina Children's Hospital Kings College Hospital London, UK

Prof. Dino Hadzic

King's College Hospital London, UK

Prof. Carlo Dionisi-Vici

Bambino Gesù Children's Research Hospital Rome, Italy

Dr Robin Lachmann

Charles Dent Metabolic Unit National Hospital for Neurology and Neurosurgery London, UK



Information and registration: www.rrd-foundation.org



<u>Target audience</u>:

Metabolic, Hepatology and Renal specialists

and any other professionals with expertise or are involved in the care of patients who may be considered

for **solid organ transplantation** for a **metabolic indication**.

Advancing knowledge in rare diseases: independent, professional education and training





Course overview and objectives:

Isolated liver or combined liver and kidney transplantation have become established therapy options for some inherited metabolic diseases.

There are now more reports with long term follow up for several disorders and the potential knowledge that earlier transplantation is superior.

More recently, indications are expanding to include disorders in which organ transplantation was previously thought to be contraindicated.

There is more knowledge regarding optimal perioperative management and monitoring post transplantation.

- To consolidate knowledge around indications for transplantation in IMDs and the pretransplant assessment process.
- To standardise protocols for peri-operative management.
- To review current literature and long-term outcomes.
- To review long-term complications and monitoring post transplantation.
- To review novel and expanding indications for transplantation in IMD (MNGIE, ethylmalonic encephalopathy, mitochondrial disorders).
- To reach consensus on indications, timing, peri and post-operative management.

Deadline for registering: 14th April

