

Title: Duration: Start date:	N-PATH - Nephrology Partnership for Advancing Technology in Healthcare 36 mesi November 1° 2020				
Closure date: Admissible costs: Co-founder: Partner:	October 31st 2023 969.560,00 € Erasmus+ - Knowledge alliance				
UNIVERSITÀ DEGLI STUDI DI BARI ALDO MORO		Mansterdam UMC	Consist Autor Sector	Parc Taulí Hospital Universitari	UNIVERSITY OF PATRAS
UNIVERSITÀ DEGLI STUDI DI MILANO		univerzitetni klinični center ljubljana	EMAC	GENERAL UNIVERSITY HOSPITAL IN PRAGUE	🔱 Maastricht UMC+

Project description:

The Nephrology Partnership for Advancing Technology in Healthcare (N-PATH) will develop a European Strategic Partnership between Universities and clinic centres specialized in diagnostic and interventional nephrology with the overall objective to stimulate the appeal in nephrology among learners at European level and to improve the educational continuum, in order to respond to the unmet need to develop a policy framework for the provision of high-quality services within European health system.

The main project aims are:

- ✓ to refresh the clinical scope of nephrology practice and promote the positive aspects of nephrology careers at EU level;
- ✓ to develop multidisciplinary educational path with patient- centered approach focusing on trategic areas such as diagnostic and interventional nephrology;
- \checkmark to foster knowledge, transfer between academia and business sector in order to tackle risk management in health care;
- ✓ to strengthen cooperation among Universities and Clinical Centres in order to boost innovation and exchange of best practices.

This will made through the definition and implementation of 4 curricula:

- renal expert in molecular pathology (REMAP)
- renal expert in vascular access (REVAC)
- renal expert in medical ultrasound (REMUS)
- renal expert in peritoneal dialysis (REPED)

Each curriculum will last 6 months and will be composed by web lectures available on a dedicated elearning platform and intensive hands-on training intensive, realizad with the support of high-tech simulators. This educational path will be attended by 40 young nephrologist (40 years old).



This project is funded by the European Union.