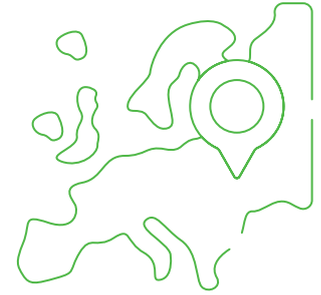


ERA Registry Annual Report

Europe's kidney replacement therapy (KRT) data source



The ERA Registry Annual Report provides a comprehensive overview of KRT – including dialysis and kidney transplantation – across Europe, drawing on data from national and regional renal registries. With a summary published in *Clinical Kidney Journal* (CKJ), it presents key data on KRT incidence, prevalence, patient characteristics and outcomes.



Key insights from the ERA Registry Annual Report

KRT incidence across Europe^{1*}

77,738



In 2023, a total of **77,738 patients** in the participating European countries started KRT

70-361
per million
population

Adjusted KRT incidence ranged from **70 per million population in Estonia to 361 per million population in Kosovo**



After Kosovo, the highest adjusted KRT incidence was reported for Cyprus, Israel, North Macedonia and Greece



After Estonia, the lowest adjusted KRT incidence was reported for Serbia, Finland, Switzerland and Norway

Key values of the ERA Registry Annual Report

- ★ Provides an annual, Europe-wide and country-level view of KRT incidence, burden and outcomes, supporting capacity planning and equitable resource allocation
- ★ Identifies geographic variation and inequities in KRT access and delivery, enabling benchmarking, cross-country learning and policy-relevant insights

Patient characteristics and initial treatment modality¹

Gender

In 2023, 64% of patients that started KRT were male



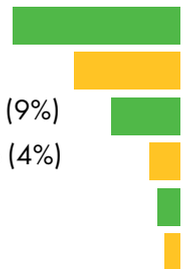
Age

58% were 65 years or older



Causes of kidney failure^{**} (primary renal disease)

Diabetes mellitus (22%)
Hypertension (14%)
Glomerulonephritis/sclerosis (9%)
Polycystic kidneys, adult type (4%)
Pyelonephritis (3%)
Renal vascular disease (2%)



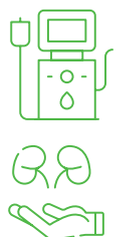
Treatments

Of those who started KRT:

83% commenced treatment with haemodialysis

11% began with peritoneal dialysis

6% received a pre-emptive kidney transplant



Find out more here:

www.era-online.org/research-education/era-registry

1. Hoekstra et al. The ERA Registry Annual Report 2023: Epidemiology of Kidney Replacement Therapy in Europe, with a focus on age comparisons. *Clinical Kidney Journal*, 2026. (<https://doi.org/10.1093/ckj/sfag036>)

* Incident patients accepted for KRT in 2023, at day one

** The remaining causes were categorised as 'missing', 'unknown' or 'miscellaneous'