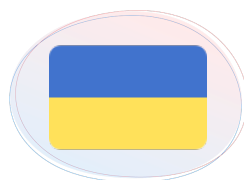


Nephrology Care Management in the Ukrainian War: 2-year Experience

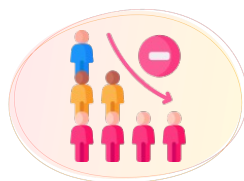


Ukraine war 2022 - 2023

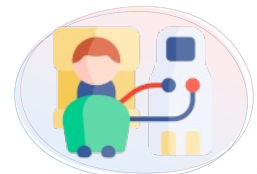


Demographic & statistical analysis of nephrology care

Decrease in population by 5-8 million

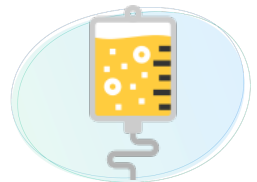


ERA disaster task force data	2022	2023
Patients with CKD 5	10,534	10,748
Received RRT	8,533 in Ukraine 602 in EU	2,111 surplus RRT beds
Underwent transplant	274	393
Increase in transplantation	54%	40%



↓ frequency of dialysis with increase in flow & duration of HD

20 % used electric batteries for PD



27 % ↓ in risk of progression to CKD5D due to RAASI + SGLT2i & RTX in progressive GN

HD Hemodialysis PD Peritoneal dialysis RAASI Renin angiotensin aldosterone inhibitors SGLT2i Sodium glucose transporter inhibitor RTX Rituximab GN Glomerulopathies

Conclusion The war has mobilised for the development of innovative approaches, which thanks to humanitarian relief demonstrate some positive results for CKD patients in Ukraine. The shortage of medicines and supplies is still making the situation challenging. Humanitarian and scientific encouragement from foreign colleagues, and the exchange of evidence at international forums are helping Ukrainian doctors.

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