

Attention, all you unsung heroes of the dialysis world! Get ready to bask in the spotlight, because it's National Dialysis Technician Recognition Week, and the moment is finally yours!

From October 14th to 19th, 2025, we're pulling out all the stops to celebrate the incredible work you do, day in and day out, to elevate patient care. As the backbone of the dialysis industry, your dedication, skill, and compassion are what keep our loved ones thriving, and it's high time you received the recognition you deserve.

So, get ready for a week of certificates, celebrations, and more! This is your chance to shine, to be lauded for the life-changing impact you have on the lives of your patients. Your tireless efforts, your unwavering commitment, and your unwavering spirit are what make you the true heroes of the dialysis community.

Dialysis technicians, the moment is now – let's make it count!

Ways that the National Association of Nephrology Technicians / Technologists can help you celebrate National Dialysis Technician Recognition Week:

Go to <u>www.DialysisTech.net/about-nant/national-recognition-week-for-hemodialysis-technicians</u> to download:

Certificates for <u>supervisors</u> to give to dialysis technicians Certificates for <u>nephrologists</u> to give to dialysis technicians Certificates for <u>patients</u> to give to their dialysis technician <u>Posters</u> to promote National Dialysis Technician Recognition Week

Brag badge for your email signature (right click on the button on the website to download)

- NANT will be running social media ads to promote National Dialysis Technician Recognition Week (NDTRW)
- NANT and AAKP are collaborating on promoting this week to dialysis patients so that they can show their own technician how important they are to their wellbeing.
- NANT can provide DTX registration vouchers to supervisors to use as prizes in internal contests
- NANT will be promoting NDTRW to its member starting the first week in September
- Special issues of NANT News will be distributed each day of NDTRW