

USER GUIDE: Slides for International Consensus Definitions of Clinical Trial Outcomes for Kidney Failure: 2020

This "user guide" provides general information on why and how to use the slide deck for presentations.

The value of these consensus definitions is to improve consistency and understanding of results in clinical trials and to improve the evidence base from which to treat patients with kidney diseases worldwide.

The slide deck summarizes the data of the clinical trial definitions of Kidney Failure. Additional information is in the Notes sections.

INTERNATIONAL CONSENSUS DEFINITIONS OF CLINICAL TRIAL OUTCOMES FOR KIDNEY FAILURE: 2020 CITATION:

Levin A, Agarwal R, Herrington WG, Heerspink HL, Mann JFE, Shahinfar S, Tuttle KR, Donner J, Jha V, Nangaku M, de Zeeuw D, Jardine MJ, Mahaffey KW, Thompson AM, Beaucage M, Chong K, Roberts GV, Sunwold D, Vorster H, Warren M, Damster S, Malik C, Perkovic V; participant authors of the International Society of Nephrology's 1st International Consensus Meeting on Defining Kidney Failure in Clinical Trials. International consensus definitions of clinical trial outcomes for kidney failure: 2020. Kidney Int. 2020 Oct;98(4):849-859. doi: 10.1016/j.kint.2020.07.013. PMID: 32998816.

HOW AND WHY TO USE THE SLIDE TEMPLATES:

- In any presentation, ensure that the ISN is appropriately recognized throughout the slides
- Ensure that the publication's citation is shown
- Share the definitions with colleagues and engage key stakeholders so that they can be used in the development of clinical trial protocols
- Present the slides at:
 - National and regional congresses
 - Advocacy and policy meetings
 - University lectures and medical trainings <u>ISN CME</u> (Continuing Medical Education) events
 - Other events (e.g., <u>World Kidney Day</u>)
 - Media and press opportunities
- Provide ISN with a copy of your presentation

Provide us with your feedback at research@theisn.org on the use of these slides.

Any question, any enquiry, or need of clarifications? Email research@theisn.org.