



Renal Impairment Doses

Adults:

→ Renal Impairment GFR (mL/min):

There are no dosage adjustments provided in the manufacturer's labelling[1]

[1] - Peddi, V. R., Bryant, M., Roy-Chaudhury, P., Woodle, E. S., & First, M. R. (2002). Safety, efficacy, and cost analysis of thymoglobulin induction therapy with intermittent dosing based on CD3+ lymphocyte counts in kidney and kidney-pancreas transplant recipients. Transplantation, 73(9), 1518, https://doi.org/10.1097/00007890-200205150-00025

(https://online.lexi.com/lco/action/doc/retrieve/docid/patch_f/6369?cesid=apb29GWJ6Nf&sea%2Flco%2Faction%2Fsearch%3Fq%3Datg%26t%3Dname%26va%3Datg)