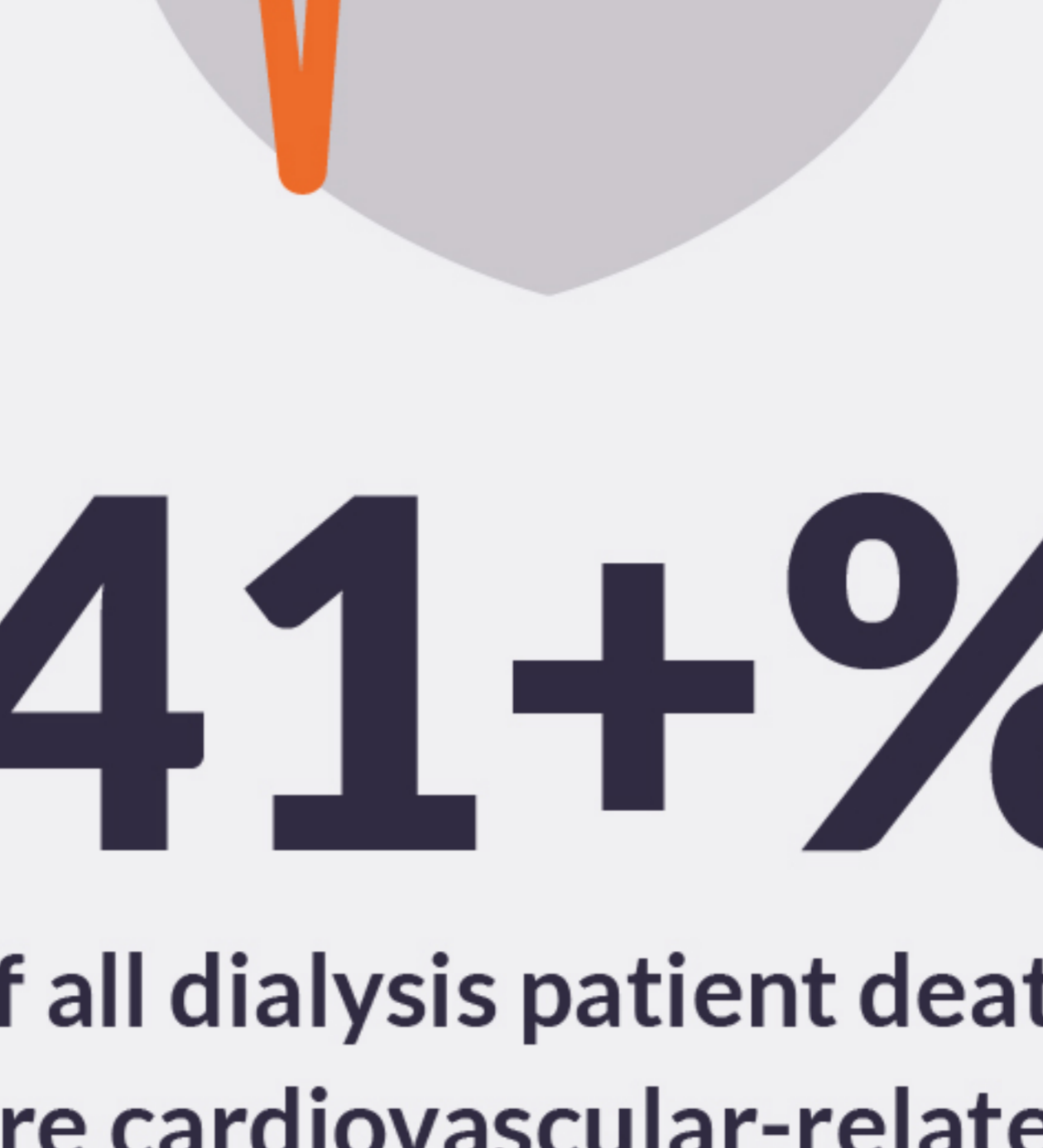
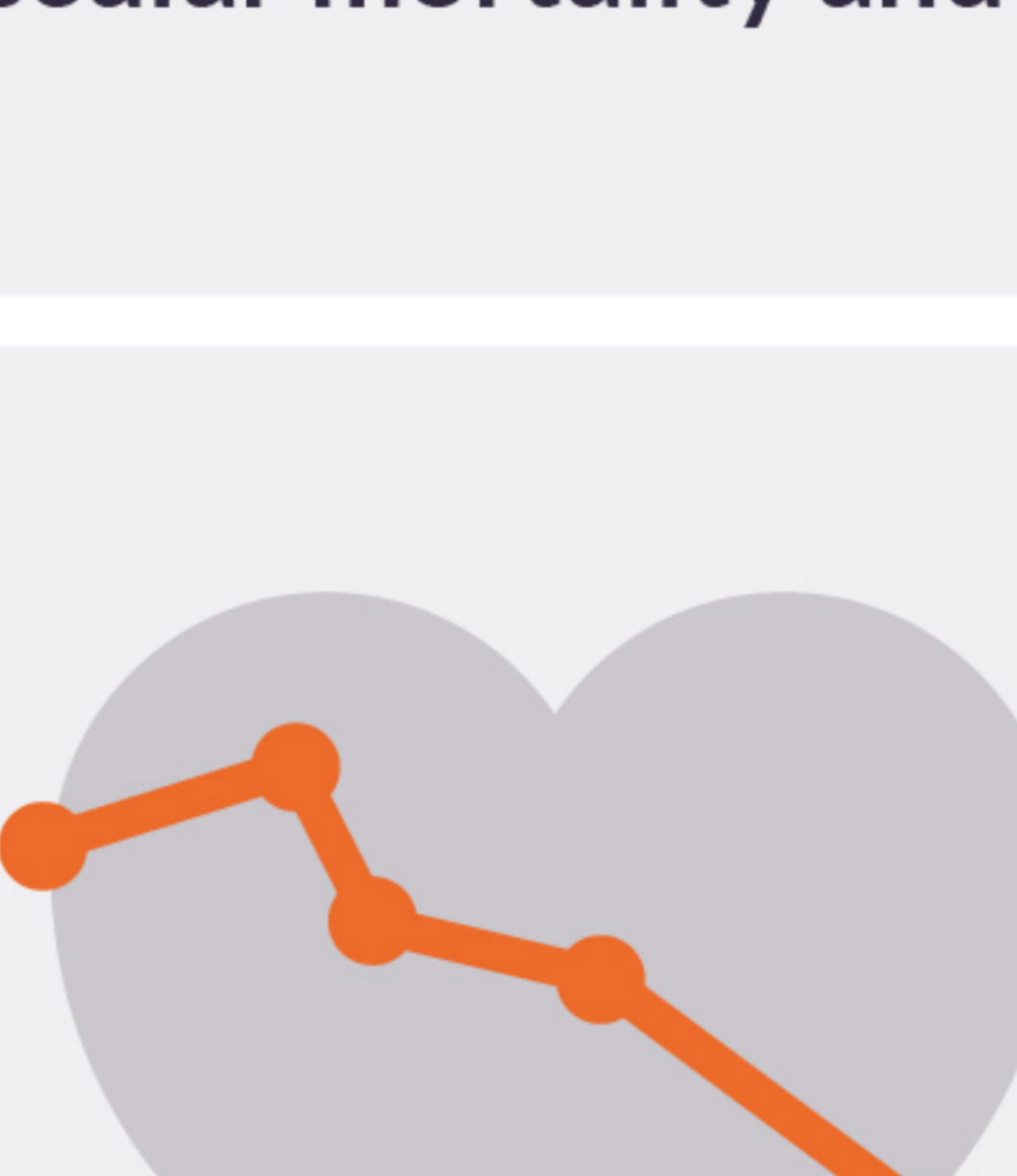


CARDIOVASCULAR DISEASE



41+%

of all dialysis patient deaths
are cardiovascular-related¹



LVH

is an important predictor of
cardiovascular mortality and morbidity²

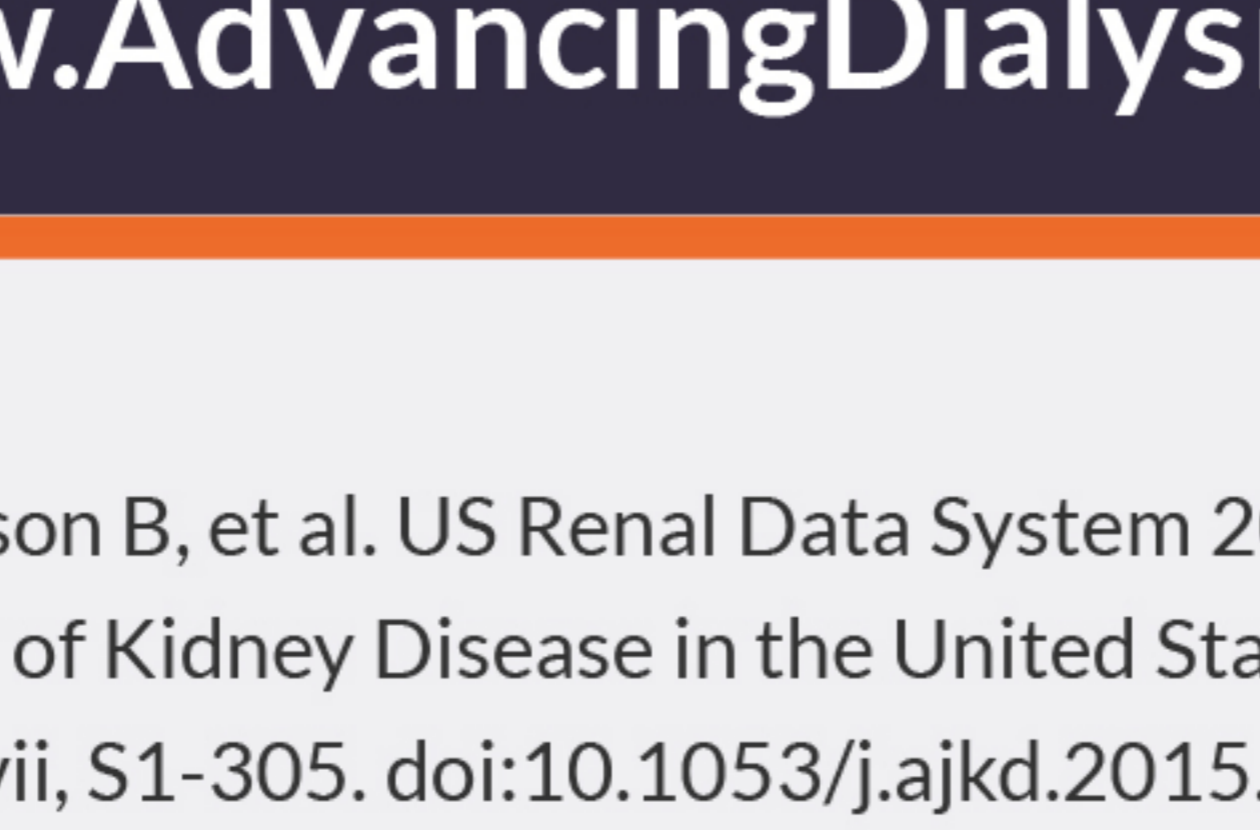


10% = 28%

decrease
in LV mass

lower risk
for cardiovascular
related death³

BOTTOM LINE?



17%

lower risk of cardiovascular death with
intensive as compared to conventional hemodialysis⁴

www.AdvancingDialysis.org

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3. London, G.M., Pannier, B., Guerin, A.P. et al, Alterations of left ventricular hypertrophy in and survival of patients receiving hemodialysis: follow-up of an interventional study. J Am Soc Nephrol. 2001;12:2759-2767.

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