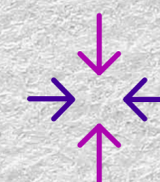


One simple step to overall K⁺ control



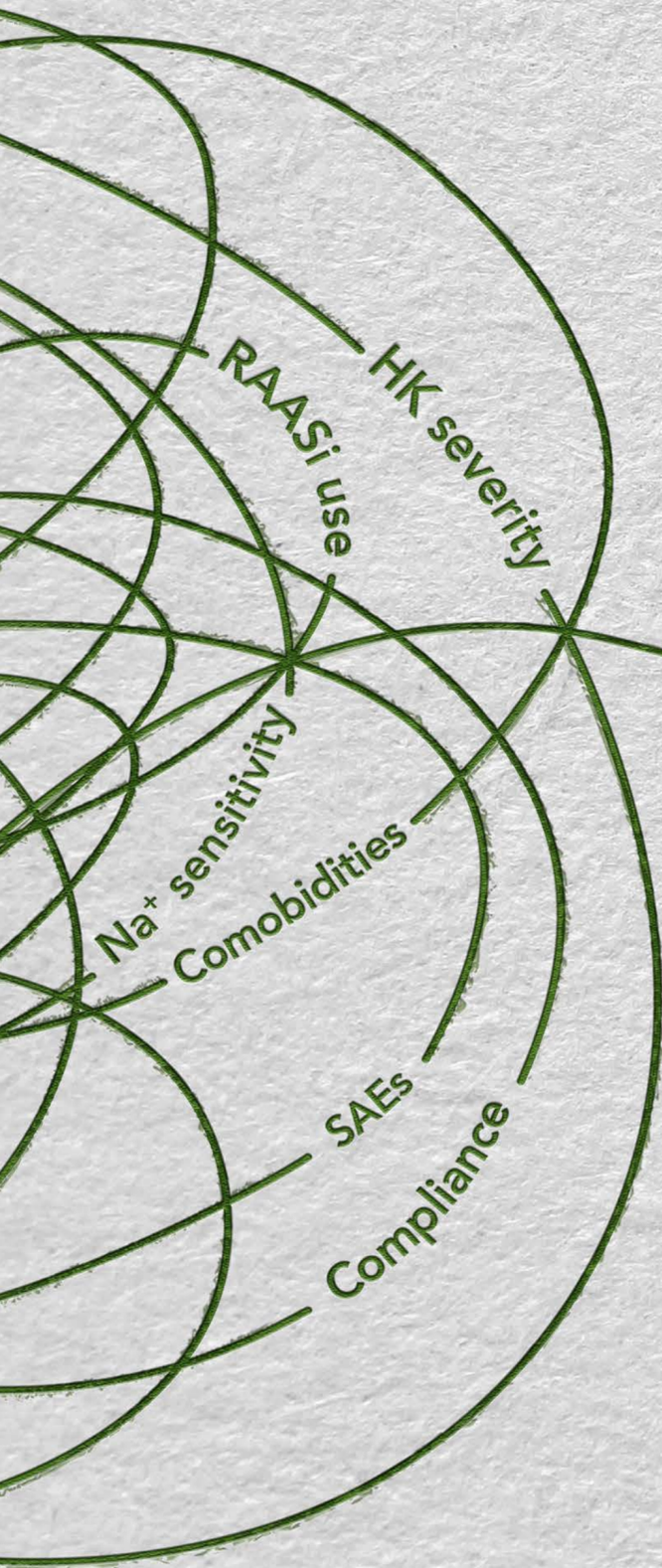
Efficacy for all



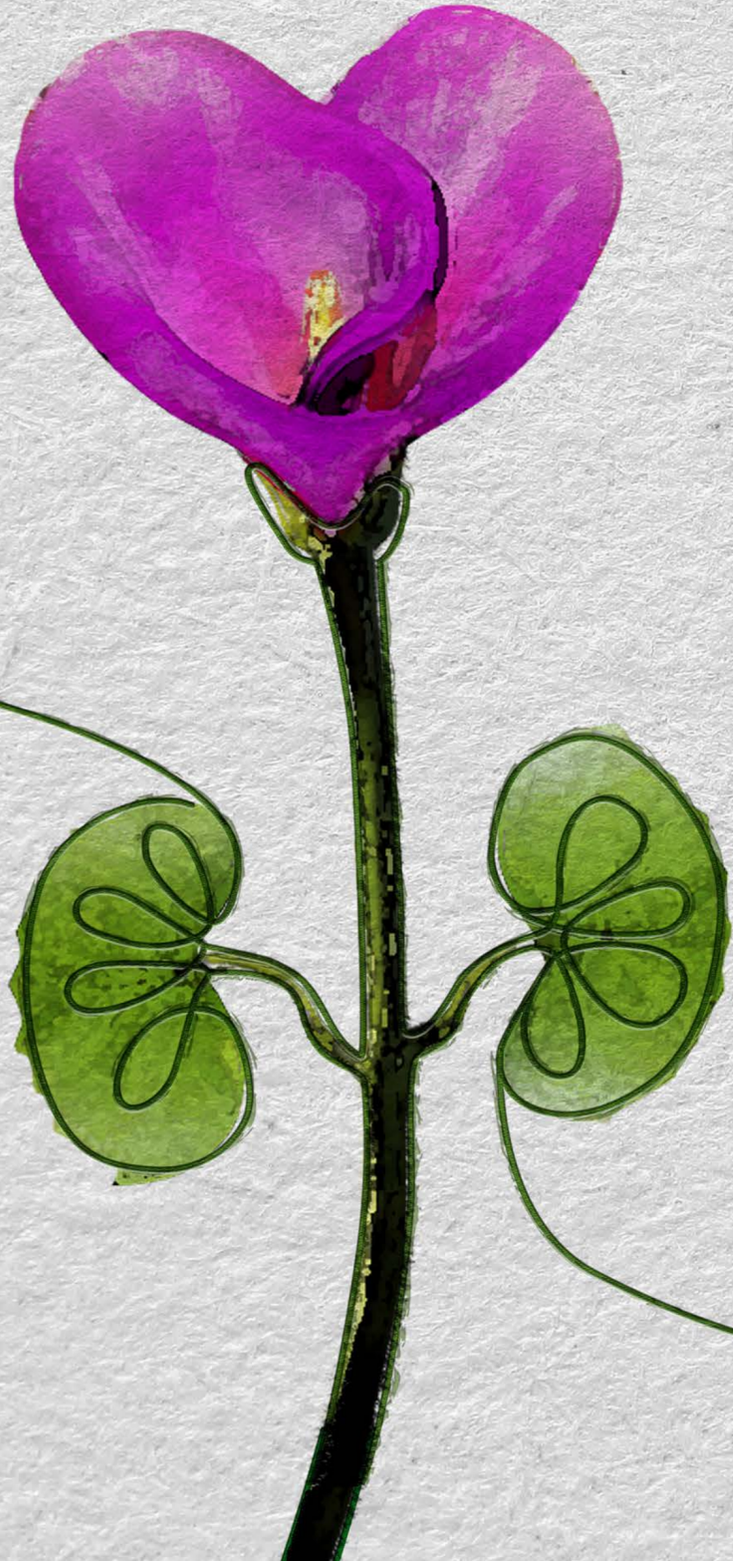
Designed for tolerability



Patient friendly



One simple step to overall K⁺ control



Efficacy for all

Works from the 1st dose

Lowers serum K⁺ from the first dose, regardless of HK severity¹

Sustained K⁺ Control

Proven to sustain K⁺ within normokalemia range over 52 weeks²

Proven efficacy in different patient profiles

Proven efficacy with concomitant RAASi use backed by 4 placebo-controlled trials across comorbidities,³⁻⁶ and in the real-world setting for haemodialysis patients^{7,8}



Designed for tolerability

Na⁺ free exchange

Suitable for Na⁺sensitive patients with no Na⁺associated risk^{9,10}

Minimal GI effects

Optimised physical characteristics to minimise undesirable GI effects^{9,10}



Patient friendly

One sachet daily from the start

80–90% of patients need a 8.4g sachet per day¹¹

Odourless, taste-free

Proven in a palatability study to be a positive experience in terms of odour and taste¹²

Juice or soft food mixing options

Extra versatility to suit individual tastes⁹

Abbreviations: GI, gastrointestinal; HK, hyperkalemia; K⁺, potassium; Na⁺, sodium; RAASi, renin-angiotensin-aldosterone-system inhibitor.
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