

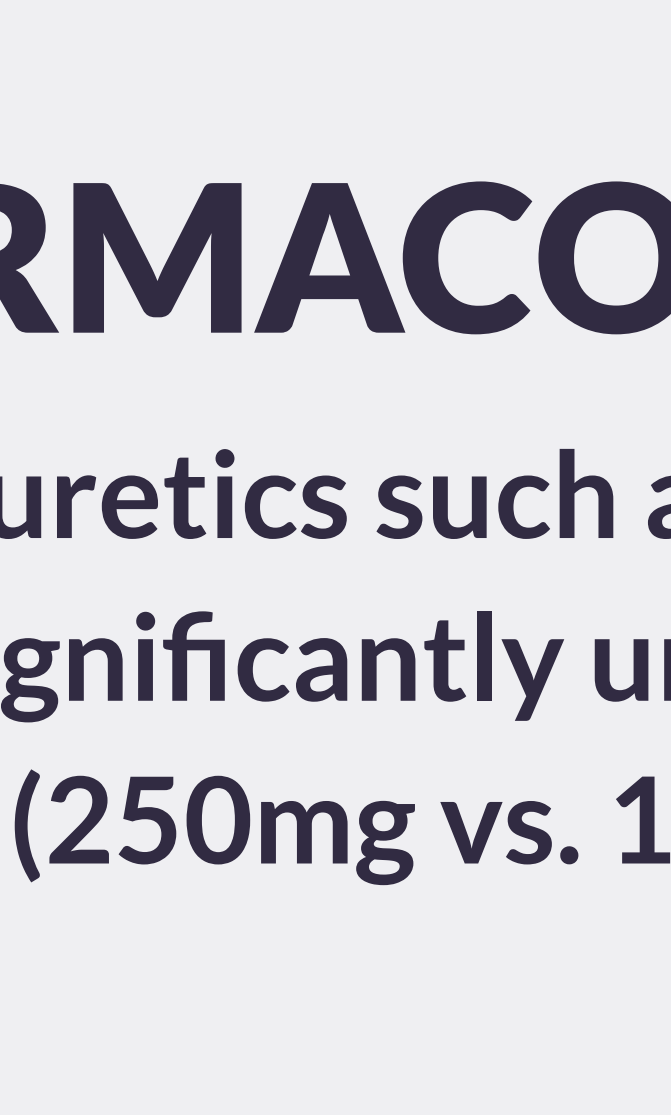
VOLUME OVERLOAD



57%

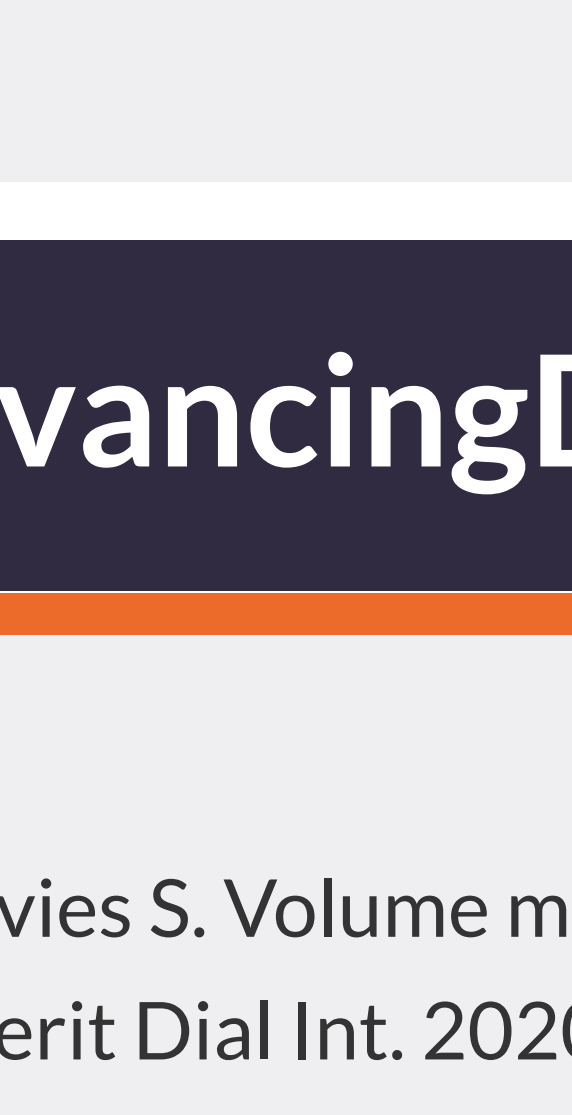
of PD patients experience
volume overload that persists
for 3 years after initiation¹

VOLUME CONTROL



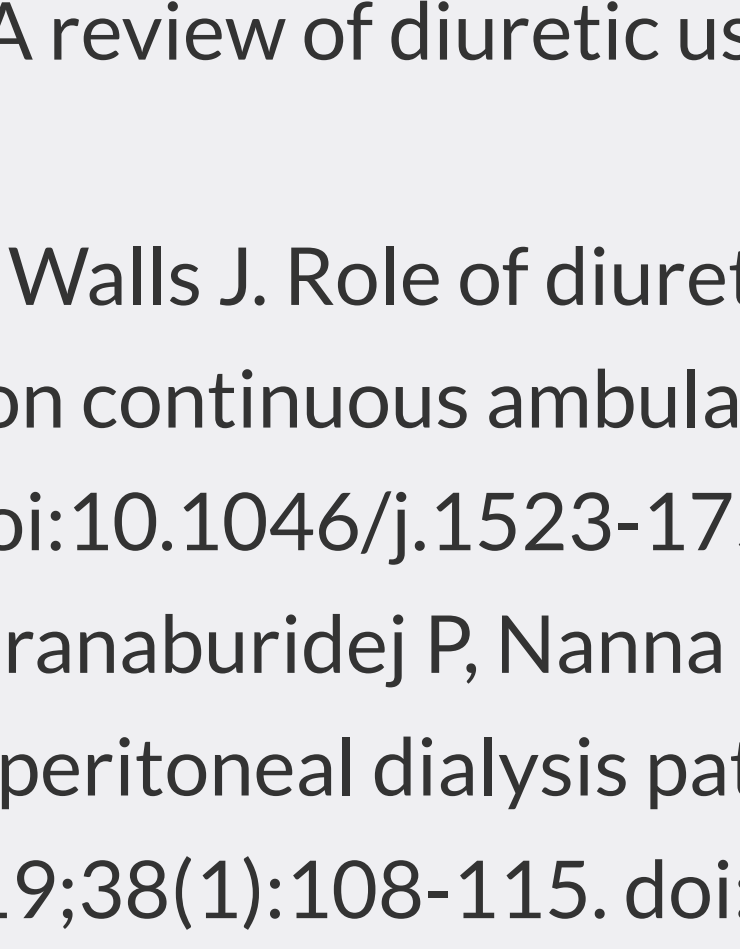
FLUID MANAGEMENT

through PD prescription adherence using
dietary and dialytic approaches¹⁻³



PHARMACOLOGY

using loop diuretics such as furosemide,
which is significantly under-dosed
in the U.S. (250mg vs. 1000 mg)⁴⁻⁶



ASSESSMENT

through newer techniques, such as
bioimpedance spectroscopy, N-terminal
pro-brain natriuretic peptide (NT-proBNP),
and lung water ultrasound⁷⁻¹¹

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