

Your Voice. Their Choice.

Selecting the right patients
to benefit from Modern PD



Aaron
55 years old
Chef

Medical Information:

CKD Stage 5
Diabetic, HbA1c: 7.6%
Serum creatinine: 9.6 mg/dL
eGFR: 13.5 mL/min/1.73m²

Aaron is a diabetic. He requires a **kidney replacement therapy** that helps relieve the symptoms of kidney failure while still allowing him the freedom to work and spend time with family.

How can Modern PD help Aaron?

Clinical Benefits



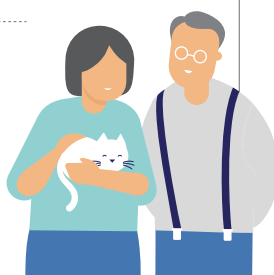
Diabetic patients with good glycaemic control [HbA1c<8%] have **higher survival rates** on PD compared to those on HD¹



Use of **Icodextrin (glucose-sparing PD solution)** may improve glycaemic control, prevent worsening or development of central obesity and reduce the risk of associated metabolic complications²



PD would enable quality dialysis in the **safety of home during COVID-19**



Quality of Life Benefits

Fewer clinic visits with PD minimises time impact of dialysis on daily life

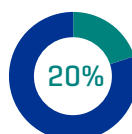
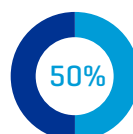
HD: Clinic visits
2-3 times/week

PD: Clinic visits once in
4-12 weeks³



Portability of CAPD allows PD to be done even while patients are at work

Overnight dialysis with APD allows full-time employment



50% of patients on APD are employed vs **20%** on HD⁴



¹ Lee MJ, Kwon YE, Park KS, Kee YK, Yoon CY, Han IM, Han SG, Oh HJ, Park JT, Han SH, Yoo TH. Glycemic control modifies difference in mortality risk between hemodialysis and peritoneal dialysis in incident dialysis patients with diabetes: results from a nationwide prospective cohort in Korea. *Medicine*. 2016 Mar;95(11). ² Woodrow G, Fan SL, Reid C, Denning J, Pyrah AN. Renal Association Clinical Practice Guideline on peritoneal dialysis in adults and children. *BMC nephrology*. 2017 Dec;18(1):1-23. ³ Francois, K and J. M. Bergman. Evaluating the benefits of home-based peritoneal dialysis. *Int. J. Nephrol Renovasc Dis*. 2014; 7:447-455. ⁴ Roumeliotis A, Roumeliotis S, Leivaditis K, et al. APD or CAPD: one glove does not fit all. *International Urology and Nephrology*. 2021 Jun;53(6):1149-60.

Higher Satisfaction with Therapy

PD patients report **higher satisfaction** with therapy than HD patients.⁵



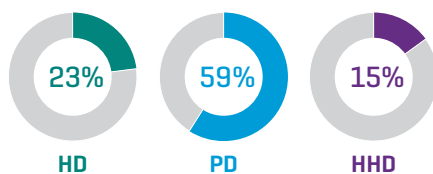
Home dialysis

is preferred by almost

75% of Kidney Replacement Therapy (KRT) patients.⁶



Patients' choice of dialysis modality:⁶



Results from a single-centre retrospective study on patients in US.



ANZ-RC00-230001

Shared Decision-Making to Help Your Patients Make Their Dialysis Choice



Shared decision-making (SDM) is a collaborative process where clinicians support patients to reach a treatment decision that is right for their clinical condition, lifestyle and social circumstances.



Shared decision-making supports patient satisfaction and leads to an increase in patients choosing PD.⁷ Here's how you can get started:

- 1 Present **evidence-based therapy options** along with the unbiased pros and cons of each.
- 2 Let your patient **engage** to the extent that he/she desires e.g., making his/her values and preferences explicit.
- 3 A **mutual, informed decision is made** based on the discussion between you and your patient.



Scan to visit website

Baxter's **My Kidney Journey** website was created to help HCPs present comprehensive and objective information regarding CKD and dialysis to patients in a way that is easy to understand. **Find out more from your local Baxter team.**

Are you ready to voice the benefits of Modern PD to your patients today?

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For Healthcare Professionals Only

⁵ Rubin HR, Fink NE, Plantinga LC, Sadler JH, Klinger AS, Powe NR. Patient ratings of dialysis care with peritoneal dialysis vs hemodialysis. *Jama*. 2004 Feb 11;291(6):697-703. ⁶ El Shamy O, Muller T, Tokita J, et al. Home Dialysis: A Majority Chooses It, a Minority Gets It. *Blood Purification*. 2021;50(6):818-22. ⁷ Devoe, DJ., Wong, B., James, MT., Ravani, P., et al. Patient Education and Peritoneal Dialysis Modality Selection: A Systematic Review and Meta-analysis. *Am J Kidney Dis*. 2016; 68:422-33.