



Quanta



Design

Performance

Choice

Cost-effectiveness



More time living

SC+

Haemodialysis System

Our mission at Quanta is to improve the lives of dialysis patients by using innovative design and cutting-edge technology to provide affordable solutions in renal care

Quanta aims to improve the lives of dialysis patients by providing advanced haemodialysis solutions for use in a range of care settings. SC+ is designed with you in mind and provides flexibility for patients, carers and providers



More time living



Design

SC+ is designed with you in mind. Whether you're a patient, provider or practitioner, SC+ provides solutions through innovative design

- SC+ is easy to use, saving you time¹
Intuitive touch-screen interface for quick, confident set-up and operation
- SC+ is designed for the real world
Contemporary and sleek design, perfect for any care setting



Choice

SC+ is designed to provide flexibility across a range of care settings and treatment programmes. SC+ delivers consistent performance throughout the journey²

- More treatment choices with SC+
SC+ is small and portable, offering flexibility when and where you need it
- Optimum treatment with every choice
Patients can seamlessly transition through different care settings with SC+ and still receive the optimum treatment at every stage



Performance

SC+ provides next generation solutions in renal care without compromising on performance

- Small in size, big on performance
Faster end-to-end treatment times² with reduced set up and clean down requirements
- The innovative technology of SC+ makes high-performance simple
Unique single-use cartridge system simplifies dialysis without compromising on flow rates



Cost-effectiveness

In order to truly improve the lives of patients, innovation must be affordable and accessible. As well as clinical benefits,^{2,3} SC+ also delivers a range of economic benefits^{5,6,7} through forward thinking design and technology

- SC+ lightens the load of renal care^{5,6,7}
Easy set-up and operation reduces treatment complexity⁸
- SC+ offers independence
The simplicity of SC+ allows more patients to transition to self-care or home dialysis, both of which carry reduced direct and long-term costs^{8,9,10}



+44 (0) 1789 400043
enquiries@quantafs.com
www.quantafs.com

Quanta Dialysis Technologies
Tything Road, Alcester,
Warwickshire, B49 6EU
United Kingdom



References

1. SC-00879-Rev A
2. SC-00879-Rev A
3. SC-00879-Rev A
4. Gotch FA. The current place of urea kinetic modelling with respect to different dialysis modalities. *Nephrol Dial Transplant* 1998;13 (Suppl 6):S10-4
5. SC-01099-Rev A
6. SC-01098-Rev A
7. SC-01098-Rev A
8. SC-00879-Rev A
9. McFarlane PA, et al. The quality of life and cost utility of home nocturnal and conventional in-center hemodialysis. *Kidney Int* 2003; 64(3):1004-1011.
10. Tennankore KK, Chan CT, Curran SP. Intensive home haemodialysis: benefits and barriers. *Nat Rev Nephrol.* 2012; 8(9):515-22.