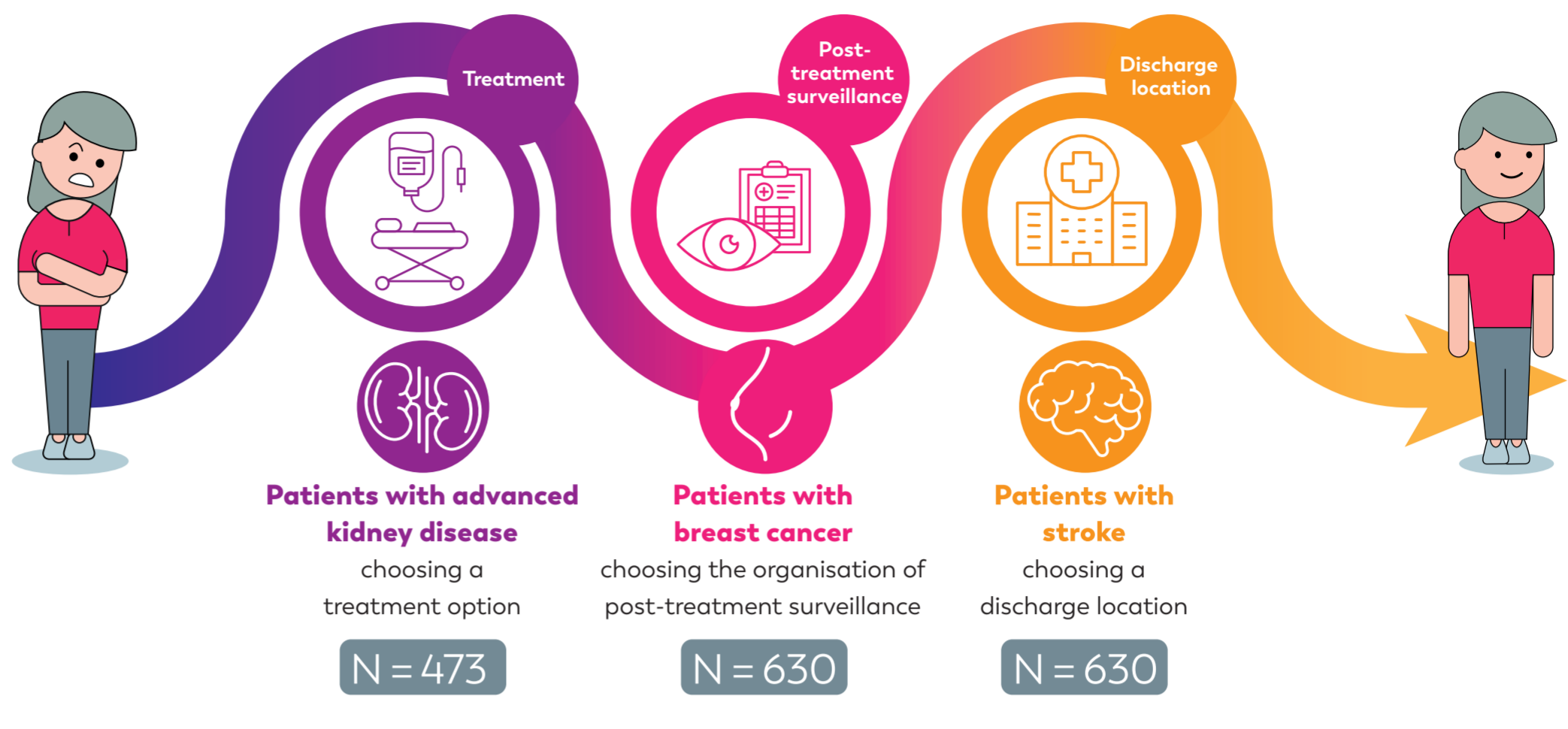


Effectiveness and implementation of SHared decision-making supported by OUTcome information among patients with breast cancer, stroke and advanced kidney disease:

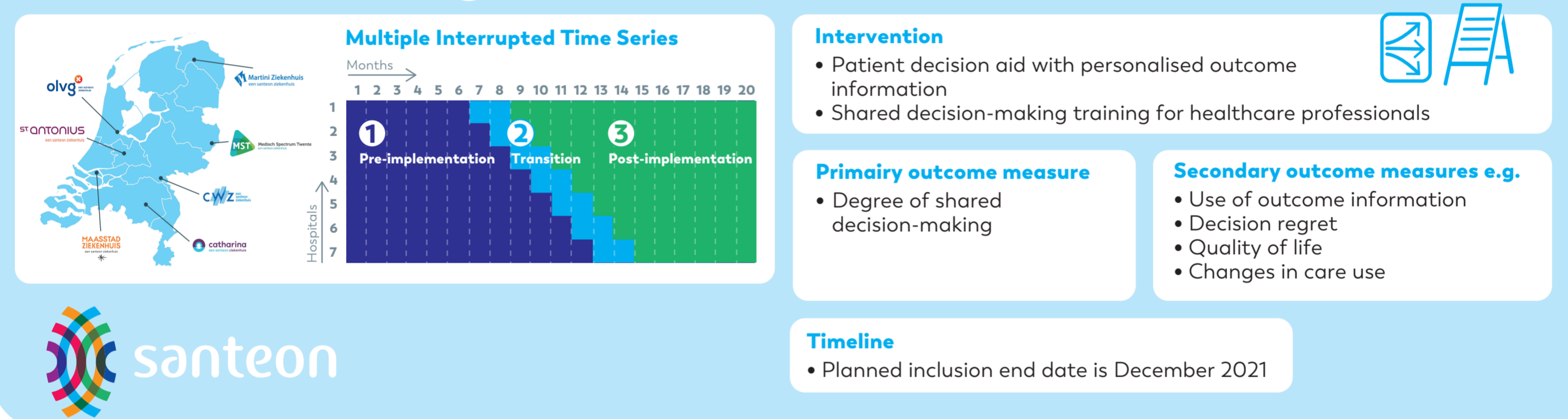
SHOUT study protocol

Relevance Outcome information may be used to inform patients on (treatment) options and enable them to come to a shared decision with their healthcare professional on the best suited care.

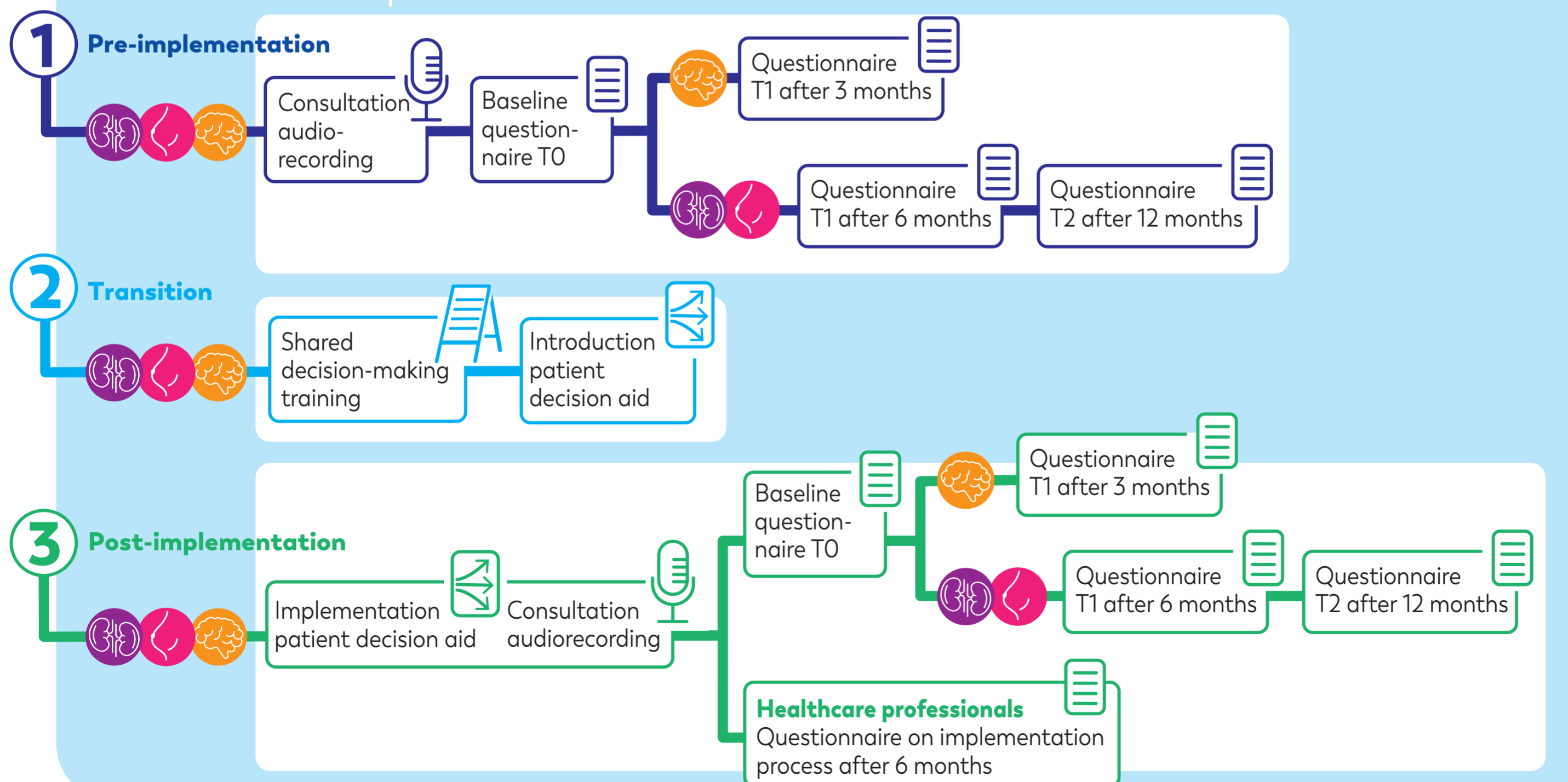
Aim The SHOUT study evaluates the effectiveness and implementation of an intervention that enables shared decision-making with outcome information in clinical practice.



Research design



Research phases



Contact: dr. Mariska Hackert, postdoctoral researcher, Santeon, m.hackert@santeon.nl, +31 30 307 3910, linkedin.com/in/mariskahackert
www.experiment-uitkomstindicatoren.nl

All authors: dr. M.Q.N. Hackert (Santeon), J.W. Ankersmid (Santeon / University of Twente), N. Engels (Santeon / Maasstad Hospital), J.C.M. Prick (Santeon / OLVG), dr. S. Teerenstra (Radboud University Medical Center), prof. dr. S. Siesling (University of Twente / Netherlands Comprehensive Cancer Organisation), dr. C.H.C. Drossaert (University of Twente), dr. L.J.A. Strobbe (Canisius Wilhelmina Hospital), Y.E.A. van Riet (Catharina Hospital), dr. M.A. van den Dorpel (Maasstad Hospital), prof. dr. W.J.W. Bos (St. Antonius Hospital / Leiden University Medical Center), dr. P.B. van der Nat (St. Antonius Hospital / Radboud University Medical Center), prof. dr. R.M. van den Berg-Vos (OLVG / Amsterdam University Medical Center), dr. S.M. van Schaik (OLVG), dr. M.M. Garvelink (St. Antonius Hospital), prof. dr. P.J. van der Wees (Radboud University Medical Center), dr. C.F. van Uden-Kraan (Santeon).