

GO JACK

The first circular Medical Device
in a series of sustainable innovations.



Open an instrument during the washing process

Designed as a "jack" to open hinged instruments during the washing process in a CSSD.

Made of recycled sterile wrap.

Article number: GC-01-01
Packing unit: 30



"Remaking the way
we make things"

M. Braungart and W. McDonough

A pilot study showed that it is feasible to recycle and reprocess waste such as used wrapping paper, a thermoplastic polymer, into a high-quality raw materials for the injection molding of medical devices (data on file).

VAN STRATEN MEDICAL

'Providing Value to Life'

OUR STORY - Time to make a difference!

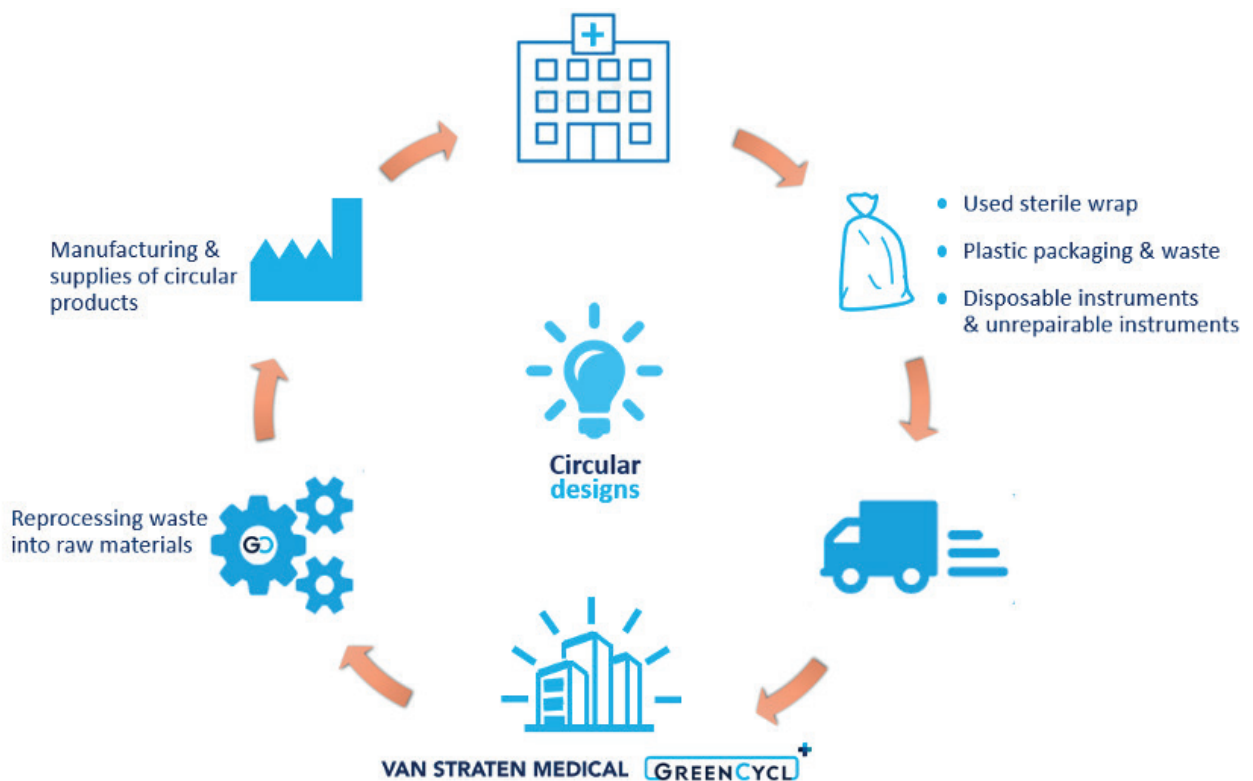
Healthcare is responsible for a large amount of waste and CO₂ emissions. Approximately 30% of all hospital waste are plastics and approximately 20% comes from the Operating Room. The hospitals in The Netherlands alone contribute 7% of the total national CO₂ emissions.

A disposable society, what a waste!

In 2019 Van Straten Medical co-founded the company GreenCycl with the mission to support healthcare, specifically hospitals and the medical industry, to become more sustainable.

Through a circular process, GreenCycl collects & reprocesses hospital waste via urban mining. Van Straten Medical manufactures and supplies the recycled & circular medical products.

CIRCULAR PROCESS



For our circular products, we are using sustainable packaging. A vast amount of circular products are currently being developed.

Manufactured by Van Straten Medical. Endorsed by GreenCycl.

VAN STRATEN MEDICAL

'Providing Value to Life'