



Steriking® Pouch for Robotic Instruments Strong pouch allowing sterilization by steam



Extra strong paper for extra protection

Outstanding resistance against microbial penetration

Superior bacterial barrier and protection against contamination

Efficient packaging

Results in significant time savings at packaging

Aseptic presentation

Clean, fiber -free opening

Steriking® Pouch for Robotic Instruments



Developed for packing instruments used in a robotic surgery and for other long devices.



Our innovation allows for significant cost and time savings, and lowers the risk of contamination

- Pouch allows for 2-5 times faster packaging compared to tray wrap, and is 2 times faster than making the packs by cutting and sealing from rolls
- Single instruments can be packed and stay sterile even if not used—less reprocessing
- Strong materials keep the instruments sterile during transportation and storage
- · Sizes allow double pouching
- · Longer shelf-life after sterilization than wraps
- Savings in material consumption and less waste compared to tray wrap

Steriking® Pouches for robotic instruments		
Code	Size (mm)	Packing Unit (pcs/case)
Heat-Sealable pouches:		
SdV10	200 x 800	400
SdV20	250 x 900	400
Self-Sealable pouches:		
SSdV10	200 x 800	400
SSdV20	250 x 875	400







