

Steriking® Pouch for Robotic Instruments

Strong pouch allowing sterilization by steam



High protection

- 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



WIPAK
GREEN IS THE NEW BLACK

We care that you pack safely!

www.steriking.com e-mail: steriking@wipak.com