

LAPAROSCOPIC CIRCULAR STAPLERS



Product	Description
FCSLWBE 21	Circular Stapler 21mm, dual safety, 4.5mmstaple height
FCSLWBE 24	Circular Stapler 24mm, dual safety, 4.5mmstaple height
FCSLWBE 26	Circular Stapler 26mm, dual safety, 4.8mmstaple height
FCSLWBE 29	Circular Stapler 29mm, dual safety, 4.8mmstaple height
FCSLWBE 32	Circular Stapler 32mm, dual safety, 5.0mmstaple height
FCSLWBE 34	Circular Stapler 34mm, dual safety, 5.0mmstaple height



FCSME 21	Circular Stapler 21mm, dual safety, folding Anvil, 4.5mmstaple height
FCSME 24	Circular Stapler 24mm, dual safety, folding Anvil, 4.5mmstaple height
FCSME 26	Circular Stapler 26mm, dual safety, folding Anvil, 4.8mmstaple height
FCSME 29	Circular Stapler 29mm, dual safety, folding Anvil, 4.8mmstaple height
FCSME 32	Circular Stapler 32mm, dual safety, folding Anvil, 5.0mmstaple height



FCSSWAF 24	Circular Stapler 24mm, dual safety, folding Anvil & FTS, 4.5mmstaple height
FCSSWAF 26	Circular Stapler 26mm, dual safety, folding Anvil & FTS, 4.8mmstaple height
FCSSWAF 29	Circular Stapler 29mm, dual safety, folding Anvil & FTS, 4.8mmstaple height
FCSSWAF 32	Circular Stapler 32mm, dual safety, folding Anvil & FTS, 5.0mmstaple height

Big Green

Distributed by Big Green:

0800 424 769 (NZ) | customercarenz@biggreen.co.nz | biggreen.com.au



QUALITY CARE THROUGH INNOVATION



Laparoscopic circular staplers

A FULL RANGE OF ADVANCED CIRCULAR STAPLERS
TO COVER ALL SURGEONS NEEDS



Panther Healthcare Medical Equipment Co., Ltd
Beijing | New York | São Paulo | Toronto | Mumbai

Tel: +8610-80789058
www.pantherhealthcare.com
Email: service@pantherhealthcare.com

www.pantherhealthcare.com

Closure Speed Function

The different speed of closure provides a better control of the closure action and avoids damage over the tissues



Dual safety mechanism

Inside and outside safety to prevent misfiring

LAPAROSCOPIC CIRCULAR STAPLERS



90°
Folding
Anvil!

Unique 90° Folding Anvil

For an easy and safe removal through the created anastomosis



Grasping area

To avoid slipping of the laparoscopic grasper

FTS Design*

Feeding Tube Solution to protect the anastomotic stoma



Cutting washer

To provide a precise cutting and audible and tactile feedback when firing

