

MIRUS<sup>™</sup> Circular Stapler has applications throughout the alimentary tract for the creation of end-to-end, end-to-side and side-to-side anastomosis in both open and endoscopic surgeries. The design offers adequate lumen with a series of cutting diameters from 12mm to 22mm. The adjustable staple height technology assures minimal tissue tension and controlled compression besides a reliable tactile and audible feedback while firing.

**MIRUS**<sup>™</sup> Circular Stapler is available in conventional 2 row and the new 3 row staple line design. The 3 row design deploys an additional third row of staples offering wound security and adequate hemostasis.







## **Tissue Compression Scale:**

Visual feedback while firing



## **Adjustable Staple Height:**

Accommodate varied tissue thickness



# Wing Nut Knob:

Controlled compression & tactile feedback



### **White Teflon Cutting Washer:**

Distinct audible feedback



## **Safety Lock:**

Avoids inadvertent firing

#### **Technical Specifications**

Stapler	Description	Open Length	Close Length	Cutting Diameter	Head Diameter	Rows of Staples	Staple Quantity
MCS-21R3	Mirus Disp. Circular Stapler 3row 21	4.5 mm	1.0-2.5 mm	12	21	3	27
MCS-24R3	Mirus Disp. Circular Stapler 3row 24	4.5 mm	1.0-2.5 mm	15	24	3	33
MCS-25R3	Mirus Disp. Circular Stapler 3row 25	4.5 mm	1.0-2.5 mm	16	25	3	33
MCS-26R3	Mirus Disp. Circular Stapler 3row 26	4.5 mm	1.0-2.5 mm	17	26	3	33
MCS-29R3	Mirus Disp. Circular Stapler 3row 29	4.5 mm	1.0-2.5 mm	20	29	3	36
MCS-31R3	Mirus Disp. Circular Stapler 3row 31	4.5 mm	1.0-2.5 mm	21	31	3	36
MCS-32R3	Mirus Disp. Circular Stapler 3row 32	4.5 mm	1.0-2.5 mm	22	32	3	42
MCS-24	Mirus Disp. Circular Stapler 24	4.5 mm	1.0-2.5 mm	15	24	2	18
MCS-25	Mirus Disp. Circular Stapler 25	4.5 mm	1.0-2.5 mm	16	25	2	20
MCS-26	Mirus Disp. Circular Stapler 26	4.5 mm	1.0-2.5 mm	17	26	2	20
MCS-29	Mirus Disp. Circular Stapler 29	4.5 mm	1.0-2.5 mm	20	29	2	24
MCS-32	Mirus Disp. Circular Stapler 32	4.5 mm	1.0-2.5 mm	22	32	2	30