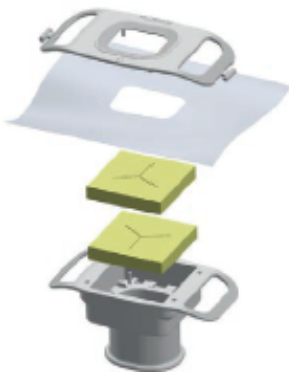


B1 Droplet Reduction Mouthpiece

In response to the global pandemic, Fujifilm has identified a need for greater protection for patients and doctors alike. Fujifilm has engineered a new droplet reduction mouthpiece to reduce droplet spread. The B1 Droplet Reduction Mouthpiece was created to help reduce healthcare workers' risk of infection and to reduce patient discomfort of covering the face with a shield.



Face shield

Designed to minimize the spread of droplets from gap between patient's mouth and mouthpiece

Mouthpiece

Has two foam layers to reduce droplets from oral cavity

Accommodates different scopes

Compatible with scope diameters from 3 to 16 mm

Stable

Latex free silicone rubber band to fix the drape to patient

Designed to reduce the spread of droplets from mouthpiece.

These images illustrate a person coughing with a normal mouthpiece on and with the B1 and the dispersement of droplets from the mouth.



Normal mouthpiece



With B1

Ordering Information

Material #:	16673275
Description:	B1 -DROPLET REDUCTION MOUTHPIECE W DRAPE
Material Group:	698



P1 Droplet Reduction Endoscope Cover

Fujifilm recognizes the need for greater protection of both patient and clinician during this global pandemic. Fujifilm has engineered a new droplet reduction endoscope cover to help mitigate the risk of the spread of infection. The P1 Droplet Reduction Endoscope Cover reduces the amount of droplets from device use in the working channel, protecting healthcare workers from patients' bodily fluid.



Drape Design

Covers up to the button operation portion, reducing droplets from the buttons, further reducing risk of infection.

Drape Slit Structure

Reduces discomfort during angle operation, with the same direct angle operation doctors are used to feeling during procedures.

Droplet Reduction

Main body with sponge rubber to reduce droplets when removing devices from the working channel

Compatible with most scopes

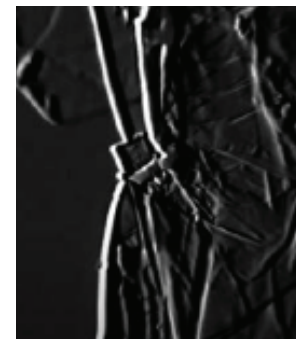
Compatible with Fujifilm G7 and G5 grips as well as competitor scopes by combining with FOV-DV7 or FV-001 forceps valves.

Designed to reduce the spread of droplets that may contain pathogens.

These images illustrate the removal of a device without the P1 Droplet Reduction Endoscope Cover and the removal of device with the P1 Droplet Reduction Endoscope Cover employed, clearly reducing the amount of droplets.



Without P1



With P1

Ordering Information

Material #:	16673316
Description:	P1-DROPLET REDUCTION ENDOSCOPE COVER
Material Group:	698