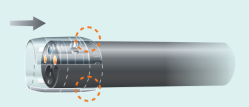
How to use

1. Attachment direction

Attach the hood to the scope in the direction shown by the arrow. Avoid upside-down attachment. The attachment side is thinner with matching endoscope diameter indication.



2. Securing with tape

Secure the loose attachment (ex. unstable hood) with tape. Avoid covering the side hole with the tape.



Lubricant jelly may clog the side hole to prevent fluid outlet.

Straight type



Type name	Compliant endoscope O.D.	Drainage function	Packaging unit
SS	8.6~9.8mm	0,4	5pcs./box
SL	10.6~12.6mm	Off	

Slit and Hole type



Type name	Compliant endoscope O.D.	Drainage function	Packaging unit
SHS	8.6~9.8mm	On	5pcs./box
SHM	9.8~10.6mm		
SHL	10.6~12.6mm		
SHLL	12.6~14.0mm		

Slit and Hole F (Focus) type



Type name	Compliant endoscope O.D.	Hood protrusion length	Drainage function	Packaging unit
SHF-010	9.0~9.2mm	3.5~7.0mm	On	5pcs./box
SHF-020	9.8mm			
SHF-025	9.8~9.9mm			
SHF-030	9.9~10.5mm			
SHF-035	10.8mm			
SHF-040	11.0~11.3mm			
SHF-045	11.5mm			
SHF-050	11.7~12.2mm			
SHF-055	12.8~13.2mm			
SHF-060	13.2mm			
SHF-070	13.6~13.8mm	45.70		
SHF-080	14.8mm	1.5~7.0mm		

Slit and Hole type



Type name	Compliant endoscope O.D.	Drainage function	Packaging unit	
SHM-B	9.8~10.6mm		5pcs./box	
SHL-B	10.6~12.6mm	On		
SHLL-B	12.6~14.0mm			





THE TOP IN QUALITY for all areas of healthcare

TOP ENDOSCOPIC HOOD

The slit and hole allows quick fluid outlet from the hood.



Slit and Hole

Fluid in the hood is discharged by capillarity and pressure difference.