

"Better Half" for the SB KnifeTM

Enhance the function of the SB Knife
-Short, Top Projection type(TP), Bottom Projection type(BP)-

▶ Unique opening shape allows easy operation of the SB Knife.



Features

- Large-ventilation hole helps SB Hood stay clean and keeps clear vision.
- Inclined surface provides easier slip-in to the submucosal layer.



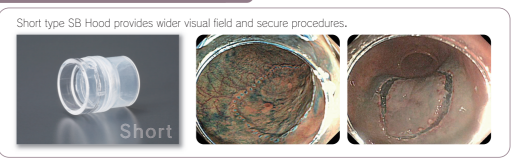




Three lineupse UDS

Three Types of the SB Hood are Designed to Assist Each Step of ESD

▶ Short type



► ► Top Projection type (TP)

In the case that the target area is located in the lower side of the endoscopic view, Inclined Surface and 12mm projection length allow the hood to slip-in to the mucosal layer and to push the mucosal layer upward side. The hood gives the dissection area upward tension.







► Bottom Projection type (BP)

In the case that the target area is located in the upper side of the endoscopic view,Inclined Surface and 12mm projection length allow the hood to slip-in to the mucosal layer and to push the mucosal layer downward side. The hood gives the dissection area downward tension.







How to Choose

Please choose the best types of the SB Hood for each ESD step refering to the chart on the right.

		Selection of SB Hoods		
Treatment step	Function	Target area is located in the lower side of the endoscopic view	Target area is located in the upper side of the endoscopic view	
marking mucosal dissection trimming	Provides wide view	Sh	Short	
the beginning of dissection~ slips into submucosal layer	Press the mucosa towards the muscle layer and locates treamet area in the center of the endoscopic view.	BP	TP	
slips into submucosal layer ∼final	Provides tension for secure dissection	TP	BP	