

Sphincterotome

Triple-lumen, rotatable

Mainly used with flexible endoscopes and high-frequency coagulator devices.

The sphincterotome (rotatable) was developed for the treatment of suspicious bile duct disorders of the pancreas and is mostly deployed in the incision of the major duodenal papilla and the sphincter of Oddi with the use of high-frequency current.



- Isolation protection layer
- Conical tip with unique conical design
- Unique handle design for external power supply
- The product has tip steering capability that can control the cannula angle.

| Part number | Tip length | Cutting length | Length | Model | Isolation |
|--------------------------------------------|------------|----------------|---------|------------------------------------|-----------|
| AG-5091-0525 | 5 mm | 25 mm | 1800 mm | Triple-lumen | Yes |
| AG-5093-0525 | 5 mm | 25 mm | 1800 mm | Triple-lumen with fast exchange | Yes |
| AG-5093-0525-U | 5 mm | 25 mm | 1800 mm | Triple-lumen with fast exchange | No |
| Included in delivery per package: 5 pieces | | | | | |