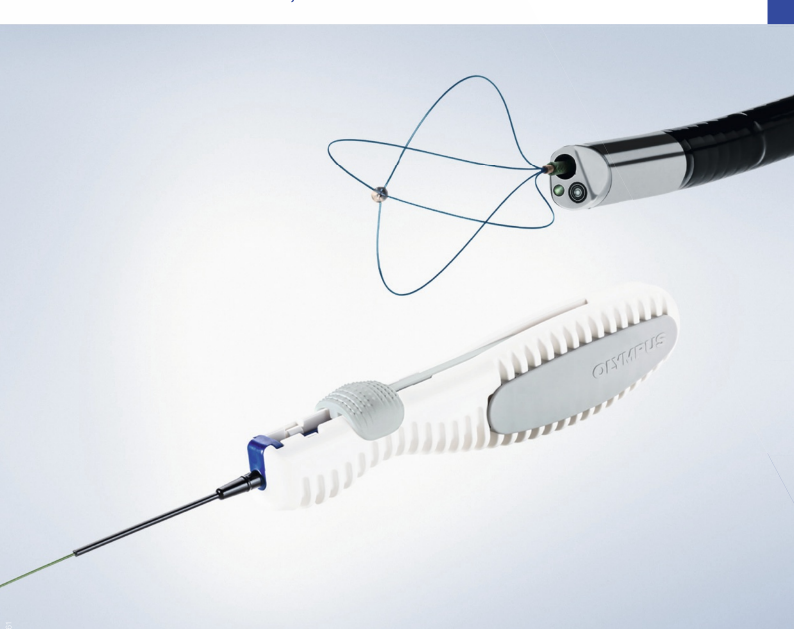


STONE MANAGEMENT

No-Tip Nitinol Baskets

Flex-Catch, Ultra-Catch and X-Catch for Reliable Stone Removal



No-Tip Nitinol Baskets

Versatile Portfolio

Flex-Catch 1.9 Fr

The Flex-Catch NT stone retrieval device is flexible enough to conform to the anatomy while maintaining its shape to facilitate capture and release of stones. The no-tip design with four round wires minimizes tissue trauma during manipulation. This new basket is designed such that it gradually opens to capture stones of varying sizes.

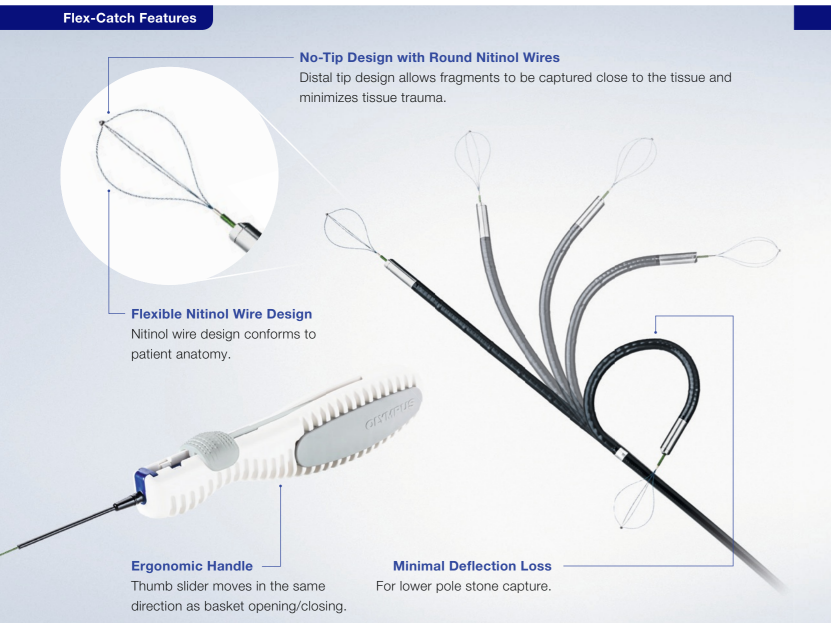
- · Small 1.9 Fr. sheath: Improved irrigation and visibility within small working channels.
- · Flexible composite sheath: Maximum scope deflection and smooth scope passage.
- **Gradual basket opening:** Easy control over basket size to capture even small fragments.

Ultra-Catch 4-Wire No-Tip Nitinol Basket

- Torque-responsive shaft and ergonomic handle provide the control and security to ensure safe and effective stone removal.
- · Rotation wheel of the handle allows for single-handed operation.
- · Highly durable twisted-wire cage design maintains its shape and form even under extreme duress.
- Nitinol construction makes the shaft kink-resistant, thereby delivering safety, functionality and durability.
- · Flexible distal end minimizes deflection loss of the scope.

X-Catch 6-Wire No-Tip Nitinol Basket

- Paired wire basket for higher radial dilation force for stone manipulation in restricted anatomy.
- Paired construction enables capture of several small stones in one pass to save time.
- No-tip design for atraumatic stone capture in the kidney.

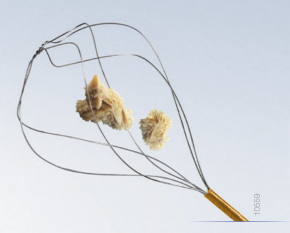


Ultra-Catch and X-Catch Features



No-Tip Design

Patented distal disc design is truly tipless and offers atraumatic basket manipulation.



6-Wire Structure and Backstop

Designed to remove several small fragments in one pass while greater wire surface area prevents inadvertent stone escape.



Easy-Grip Handle

Ergonomic design as never seen before in stone retrieval devices.



No-Tip Nitinol Baskets

