



Do you need more information about Holdfinger?

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# The Single-Operator Revolution

Mastering polypectomy with Holdfinger



Reference

**MED-500-HDF**

Engineered and developed by

**Meditalia** | **endokey**

# The Revolution is here

Precision, control, and reliability in your hands.

Digestive endoscopy is undergoing a major evolution, driven by breakthrough technologies that enhance both safety and effectiveness in clinical practice.

Among these innovations, Holdfinger is emerging as a game-changing device designed to transform the execution of procedures such as polypectomy and endoscopic mucosal resection (EMR).

Holdfinger is an innovative and revolutionary medical device designed to empower endoscopists with greater autonomy and precision during procedures.

This ground-breaking tool enables physicians to simultaneously control and maneuver endoscopic accessories while directly managing their operation, all in real time.

Traditionally, these interventions required multiple operators to ensure precision and stability. Holdfinger challenges this paradigm by enabling a single operator to perform advanced techniques with greater accuracy, stability, and efficiency.



Holdfinger changes this dynamic by placing direct control back into the hands of the endoscopist, reducing dependence on support staff and improving the overall efficiency, precision, and safety of the procedure.



### LOCKING PIN

Holdfinger features a specific locking system, which is reversible, fast and user-friendly.



### "T" SHAPED BASEPIN

Holdfinger allows both moving the accessory backwards and forwards and rotate the snare.



### ADJUSTABLE BAND

The adjustable band allows to match the measure of the ring on your finger.



Watch the tutorial on YouTube



Watch the live case on YouTube

# Quick first use

How to set up Holdfinger before using it



Modify the size using the adjustable band.



Pass the catheter through the slot, ensuring that the adjustable band is facing the operator.



Align the Holdfinger facing upward and position it 2 cm from the valve.



Insert your 4th finger into the Holdfinger



With Holdfinger you can rotate, move back and forth, open and close the snare inside the channel completely by yourself.



## HOLDFINGER ADVANTAGES

### Lower direct intervention costs

Reduce the financial burden of procedures, saving on both equipment and operational costs.

### Shorter assistant time

Minimizes the time required from assistants for each procedure, enhancing overall clinical workflow efficiency.

### More control for the endoscopist

Improve procedural accuracy and flexibility, enhancing outcomes through superior device maneuverability.

### Shorter intervention times

Decrease the duration of procedures, leading to faster patient throughput and less discomfort.

### Human resources reallocation

Free up medical staff for other tasks, optimizing workforce efficiency and resource use.

### Minimized complications

Lower the risk of procedural errors and adverse events, improving patient safety and recovery time.