



# ONOCOR™ Retrieval Device

Plan Beyond.

# ŌNŌ™ Retrieval Device

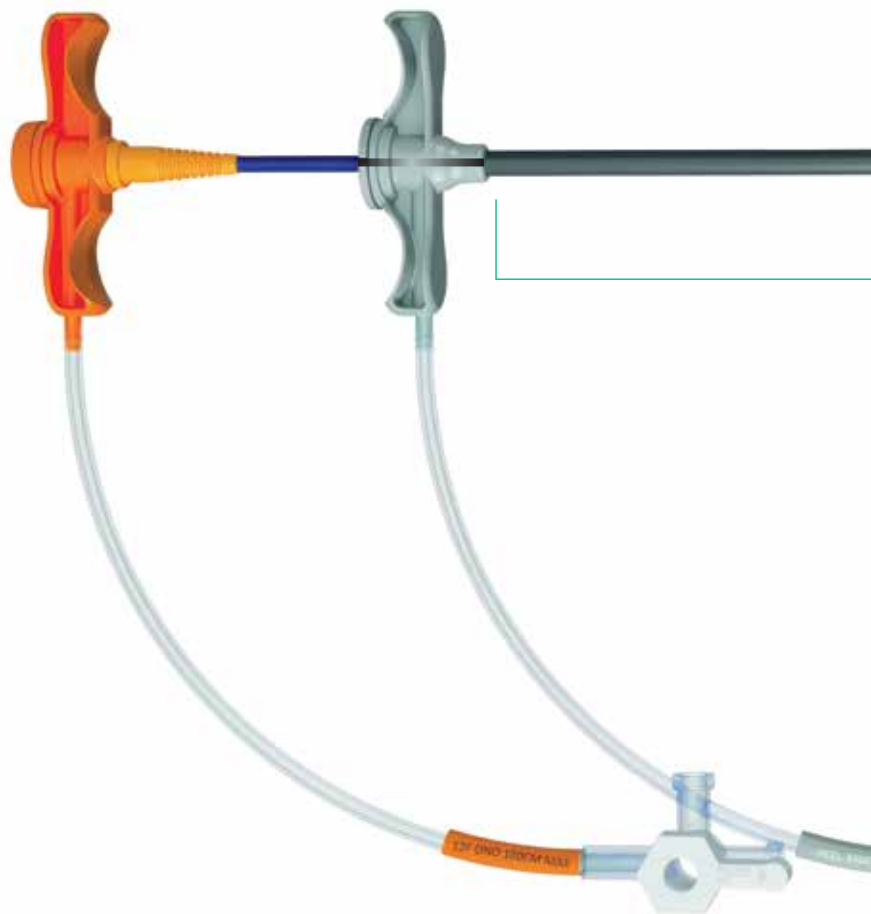
## Plan Beyond.

In recent decades, what is achievable by the Interventionalist has advanced in complexity and scope.

The ŌNŌ Retrieval Device is an enabling technology designed to allow clinicians to plan beyond what was previously in reach. The ŌNŌ device is designed to receive, align, compress and remove material from the vascular system. It is compatible with commercially available vascular sheaths, endovascular snares and other graspers.

On the creative medical frontier, the ŌNŌ device is a must-have tool, complementing your skillset.

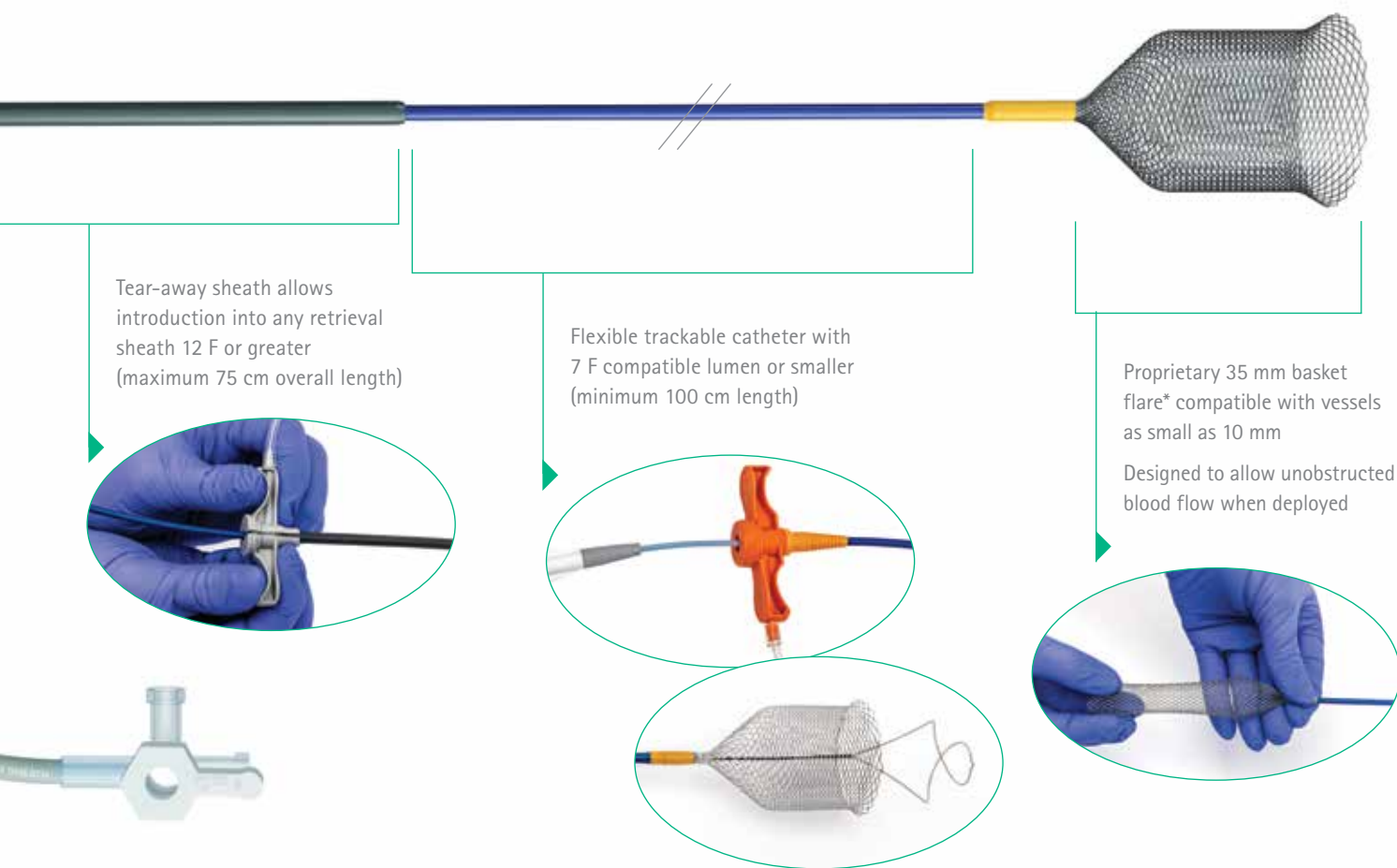
► Designed to utilize the existing access site



### Advantages:

- Shortened procedure time compared to conventional open surgery<sup>1,2</sup>
- Mitigates the need for remedial surgical procedures<sup>1,2</sup>
- Increased safety profile compared to alternative procedures<sup>1,2</sup>
- Ensures coaxial alignment for effortless capture into the retrieval sheath<sup>1,2</sup>
- Allows large device retrieval through a smaller sheath compared to snaring alone
- Designed to enhance snaring capability

## Receive. Align. Compress. Remove.

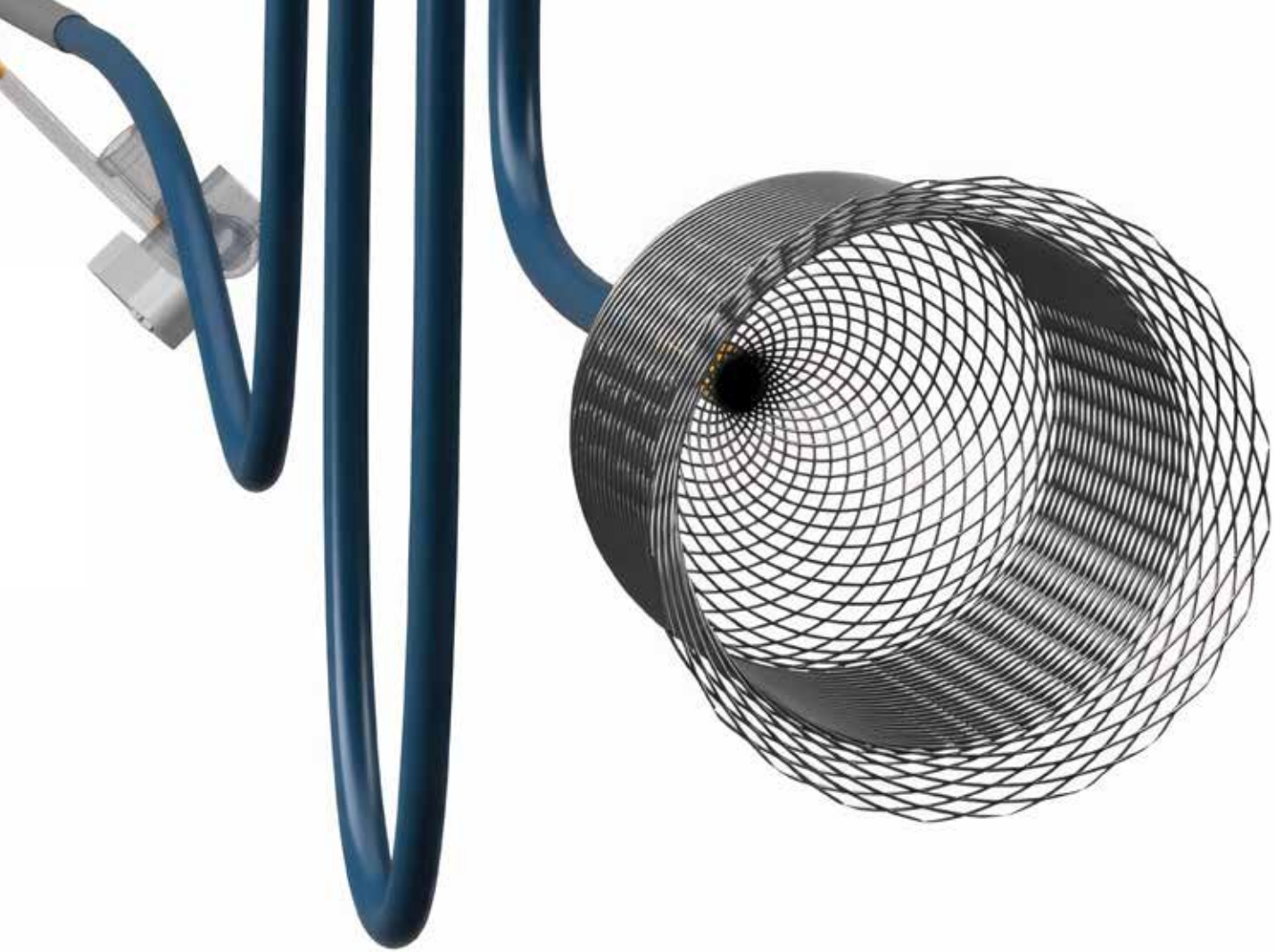


Tear-away sheath allows introduction into any retrieval sheath 12 F or greater (maximum 75 cm overall length)

Flexible trackable catheter with 7 F compatible lumen or smaller (minimum 100 cm length)

Proprietary 35 mm basket flare\* compatible with vessels as small as 10 mm  
Designed to allow unobstructed blood flow when deployed

\* Note: Diameter of the basket barrel is 30 mm. Full diameter including the basket flare is 35 mm.



## Ordering Information

Reference	Description	OD	ID	Peel Away Sheath OD	Working Length (max)	Basket Diameter	Case Qty.
ON012-100	ÖNÖ™ Retrieval Device	12 F	7.5 F	14 F	100 cm	30 mm	1

## References

1. Steinberg ZL et al. The simplified extraction of atrial tumor with targeted loop electricity (SEATTLE) procedure. JACC: Case Reports. 2023 Mar. DOI: <https://www.jacc.org/doi/10.1016/j.jaccas.2023.101758>
2. McNamara GPJ et al. Successful removal of a leadless pacemaker from the pulmonary artery via a novel basket retrieval system. HeartRhythm Case Reports. 2023 Apr; 9(4): 215–218. DOI: <https://doi.org/10.1016/j.hrcr.2022.12.015>

The ÖNÖ Retrieval Device is indicated for use in the cardiovascular system to retrieve foreign objects using minimally invasive surgical procedures.

Refer to the Instructions for Use for complete indications, relevant warnings, precautions, complications and contraindications.

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For more information or to place an order, contact your B. Braun Interventional Systems Inc. Representative or call 877-836-2228. Rx only

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