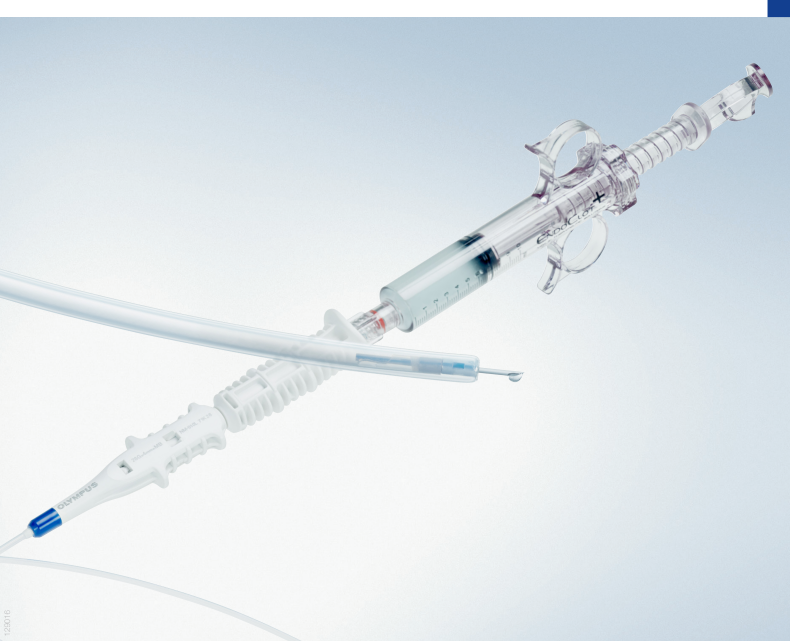


# EndoClot® Submucosal Injection Solution (SIS)

**Designed to Provide Longer and Higher Mucosal Lifting** 



# EndoClot® Submucosal Injection Solution (SIS)

**Designed to Provide Longer and Higher Mucosal Lifting** 

EndoClot® SIS is designed to deliver a long-lasting mucosal lift with higher elevation and easy delivery. Submucosal Injection Solution (SIS) approaches lifting differently by being composed of Absorbable Modified Polymers (AMP®) derived from plant starch particles to help improve the overall efficiency of GI procedures.

EndoClot® SIS uses the same proprietary AMP particles as the EndoClot Polysaccharide Hemostatic System (PHS). Based on Animal Data, SIS elevation is the highest immediately following an injection¹

#### **Features and Benefits**

## **Pronounced Elevation**

EndoClot<sup>®</sup> SIS offers longer and higher lift compared to saline and other injection solutions.

#### **Easier Dissection**

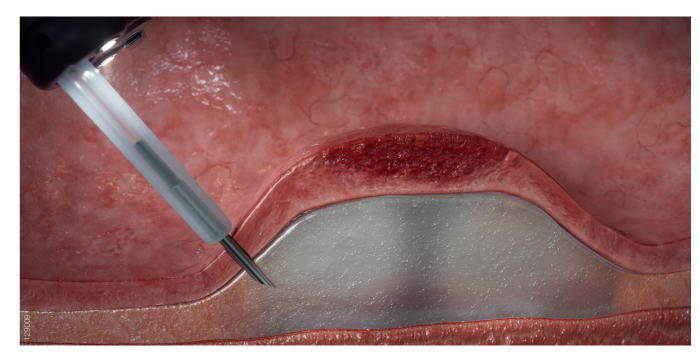
EndoClot<sup>®</sup> SIS offers a high lift, which may create mucosal separation.

# **Ease of Delivery**

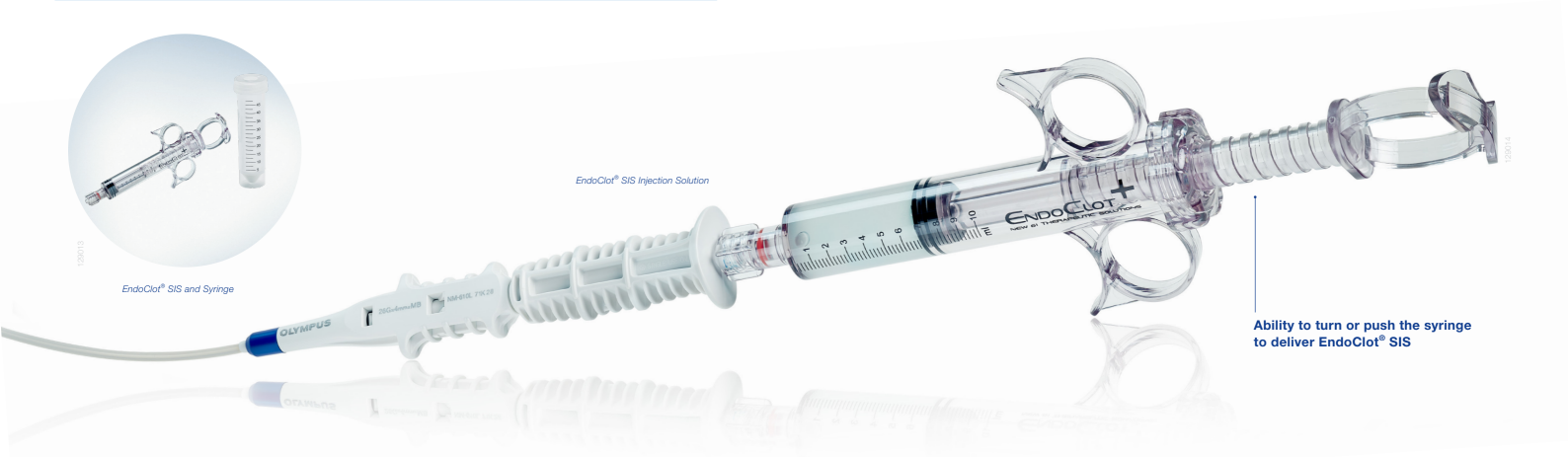
With a specifically designed spiral syringe, EndoClot® SIS can be delivered to the targeted area accurately.

### **Clean Pathology**

EndoClot® SIS does not leave artifacts that may cause abnormalities during pathological investigations.



EndoClot® SIS offers longer and higher lift compared to saline and other injection solutions.



Ordering Information		
EndoClot® Submucosal Injection Solution (SIS)		
Article No.	Article name	Description
E0421084	SIS-15-01	EndoClot® Submucosal Injection System (0.5g AMP® powder & 1 syringe per unit, 5 units/box)
E0421083	SIS-30-01	EndoClot® Submucosal Injection System (1g AMP® powder & 1 syringe per unit, 5 units/box)

EndoClot® Submucosal Injection Syringe (1 sterile syringe per unit, 5 units/box)

#### Also available for advanced hemostasis control in GI Endoscopy

· EndoClot® PHS

E0421085

· EndoClot® Adhesive



SS-10



# References

(1) Chen C, Liu XY, Cheng CE, Xiong YJ, Sun YB, Tan CH, Liu YT, Feng J, Ma YF, Shi DT, Li R. Efficacy and safety of a novel submucosal injection solution for endoscopic resection in porcine models. J Dig Dis. 2021 Jan; 22(1):49-56. doi: 10.1111/1751-2980.12963. Epub 2020 Dec 21. PMID: 33236832.

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.

Caution: Use of a lifting agent during EMR/ESD/POEM and difficult polypectomy and the associated devices may result in patient injury, bleeding and/or perforation.

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer. Manufactured by: EndoClot Plus LTD.

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