#### **Order Information\***

#### **ENDORAIL SYSTEM**

ORDER NUMBER	PACKAGING	DESCRIPTION
ESYSTEMGEN2V01A	Box with 1 Reusable Unit	Endorail Handpiece and Endorail Cart

#### **ENDORAIL SET**

ORDER NUMBER	PACKAGING	DESCRIPTION
ESETGEN2V02A	Box with 4 Disposable Endorail Set	Endorail Balloon Guide Endorail Solution Syringe Endorail Powder Spike

Please consult product labels and package inserts for indications, contraindications, hazardous, warnings, cautions and instructions for use.

FDA cleared products.
\*Only available in US

Manufactured by Endostart s.r.l.

Via delle Regioni, 265 50052 Certaldo (FI) Italy +39 0571 843033 | C.F. 06835050482



Endostart s.r.l. © All Rights Reserved | B003\_REV01



# Magnetic Balloon Technology The solution for challenging looping

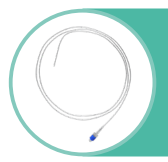
No setup costs

Compatible with standard colonoscopes

On demand usage and no need of preloading



### Magnetic Balloon Technology



#### ENDORAIL BALLOON GUIDE IS A DISPOSABLE BALLOON CATHETER.

It can be inserted in the endoscope tool channel and filled with Ferromagnetic Fluid.

# FERROMAGNETIC FLUID IS A WATER DISPERSION OF BIOCOMPATIBLE IRON POWDER.

It can be easily injected into the catheter to fill the balloon.





#### HANDPIECE CONTAINS A PERMANENT MAGNET.

Its design allows for easy modulation of the magnetic field intensity.

#### THE ENDORAIL CART STORES THE ENDORAIL HANDPIECE.

The compact design ensures it can be kept in the endoscopic room, ready for use.



## Easy and quick procedure!

Sometimes solving loops is challenging.





Endorail Balloon Guide is inserted in the colonoscope tool channel. The balloon is filled with Ferromagnetic Fluid.

Endorail Handpiece is placed over the patient's abdomen. The balloon is magnetically anchored.





Then endoscopist pulls and rotates the colonoscope to solve the loop.

