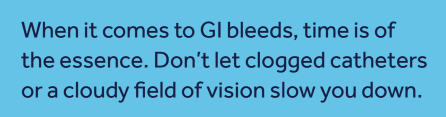
# MAXIMUM CONTROL. MINIMAL CLOGGING.





### A hemostatic powder that puts you in control

The Nexpowder<sup>™\*</sup> endoscopic hemostatic system is a noncontact, nonthermal and nontraumatic hemostatic powder sprayed through a catheter. Featuring a proprietary powder-coating technology, Nexpowder<sup>™\*</sup> minimizes catheter clogging and particle scattering,1-3 giving you more control and better visibility.

#### Features:1-4

- Unique delivery system doesn't require CO<sub>2</sub> or air compressors
- Proprietary hydrophilic polymer reduces clogging and scattering
- Distinctive blue gel reacts to moisture not just active bleeds — so it can be used for a wide range of clinical applications



immediate hemostasis

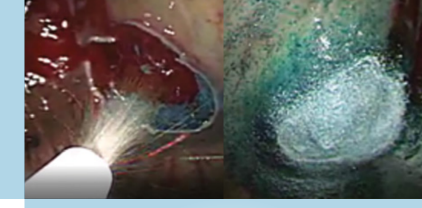


the adhesive force of other hemostatic sprays4

3.7% rebleeding rate<sup>3</sup>



# KNOW YOU'RE COVERED.



By providing a steady stream of powder that forms a highly adhesive blue gel within seconds, Nexpowder™ can be easily applied in the GI tract to create a mechanical barrier and immediately manage hemostasis.

#### No precise targeting needed1

- Convenient application helps you easily cover large areas or those in challenging anatomies<sup>1-4</sup>
- Powder minimizes clogging and scattering to provide a clear endoscopic visualization<sup>2-4</sup>
- Blue color gives you confidence a lesion is fully covered, while the gel stays blue to simplify follow-up endoscopy viewing<sup>4</sup>

## Discover the next generation of hemostasis.

Nexpowder hemostatic system product code: **NHS03** 

Indications for Use: Nexpowder™ is used for most GI bleeding. The device is applied during an endoscopic procedure and can cover ulcer or bleeding sites. The device is not intended for use in patients with variceal bleeding.

 $\textbf{Note:} \ \mathsf{Do} \ \mathsf{not} \ \mathsf{use} \ \mathsf{this} \ \mathsf{device} \ \mathsf{for} \ \mathsf{any} \ \mathsf{purpose} \ \mathsf{other} \ \mathsf{than} \ \mathsf{stated} \ \mathsf{intended} \ \mathsf{use}.$ 

Please see Instructions for Use for complete safety information.



- Gralnek I, Dumonceau JM, Kuipers E, et al. Diagnosis and management of nonvariceal upper gastrointestinal hemorrhage: European Society of Gastrointestinal Endoscopy (ESGE) Guideline. Endoscopy 2018;47:1-46
- Park JS, Bang BW, Hong SJ, et al. Efficacy of a novel hemostatic adhesive powder in patients with refractory upper gastrointestinal bleeding: a pilot study. Endoscopy. 2019 May;51(5):458-462
- 3. Park JS, Kim HK, Shin YW, et al. Novel hemostatic adhesive powder for nonvariceal upper gastrointestinal bleeding. Endosc Int Open. 2019 Dec;7(12):E1763-E1767
- 4. Bang B, Lee E, Maeng J, et al. Efficacy of a novel endoscopically deliverable mucoadhesive hemostatic powder in an acute gastric bleeding porcine model. PLoS One. 2019 Jun 11;14(6):e0216829

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