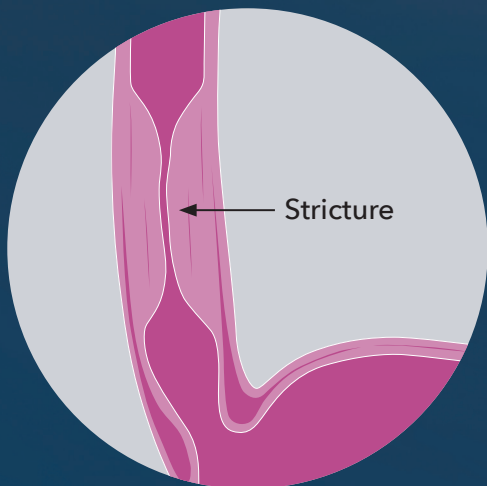


CRYODILATION:

Spray Cryotherapy-Assisted Balloon Dilation

An Emerging
Intervention for
REFRACTORY
Benign Esophageal
Strictures



CRYODILATION:

Liquid Nitrogen Spray Cryotherapy:

A Treatment Option for Challenging Esophageal Strictures

THE CHALLENGE

"Most strictures can be treated successfully with endoscopic dilation using bougies or balloons, with only a few complications. Nonetheless, **APPROXIMATELY ONE THIRD OF PATIENTS DEVELOP RECURRENT SYMPTOMS AFTER DILATION WITHIN THE FIRST YEAR.**"¹

CLINICAL BENEFIT

Expand Treatment Options for your Refractory Stricture Patients with trūFreeze® Spray Cryotherapy.

CRYODILATION TREATMENT BENEFITS:



Longer Intervals Between Dilations^{2,3,6}



Improved Quality of Life³,
Dysphagia Relief⁴



Larger Luminal Dilation^{2,3}



Safe in Combination with Balloon Dilation^{2,3,5}

HOW CRYODILATION WORKS

Spray Cryotherapy is applied prior to balloon dilation to make the fibrotic tissue more pliable resulting in a larger dilation.



SCAN TO WATCH ▶

A CRYODILATION PROCEDURE:
Treatment of Caustic Stricture

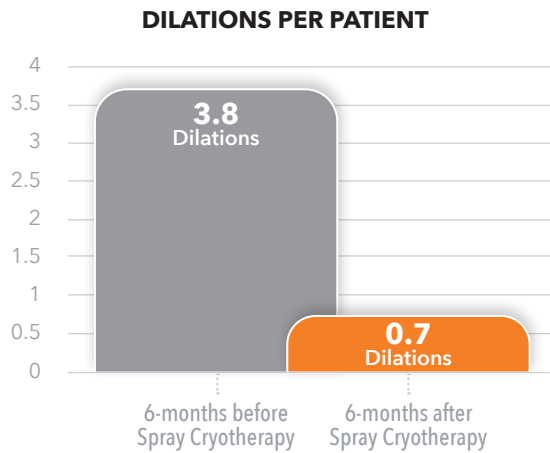


CLINICAL RESEARCH:

Safety and Utility of CryoDilation for Managing Refractory Esophageal Strictures

- A multicenter, retrospective study assessed the safety and efficacy of CryoDilation for managing refractory strictures with the following results:²

Longer Intervals Between Dilations for Patients:

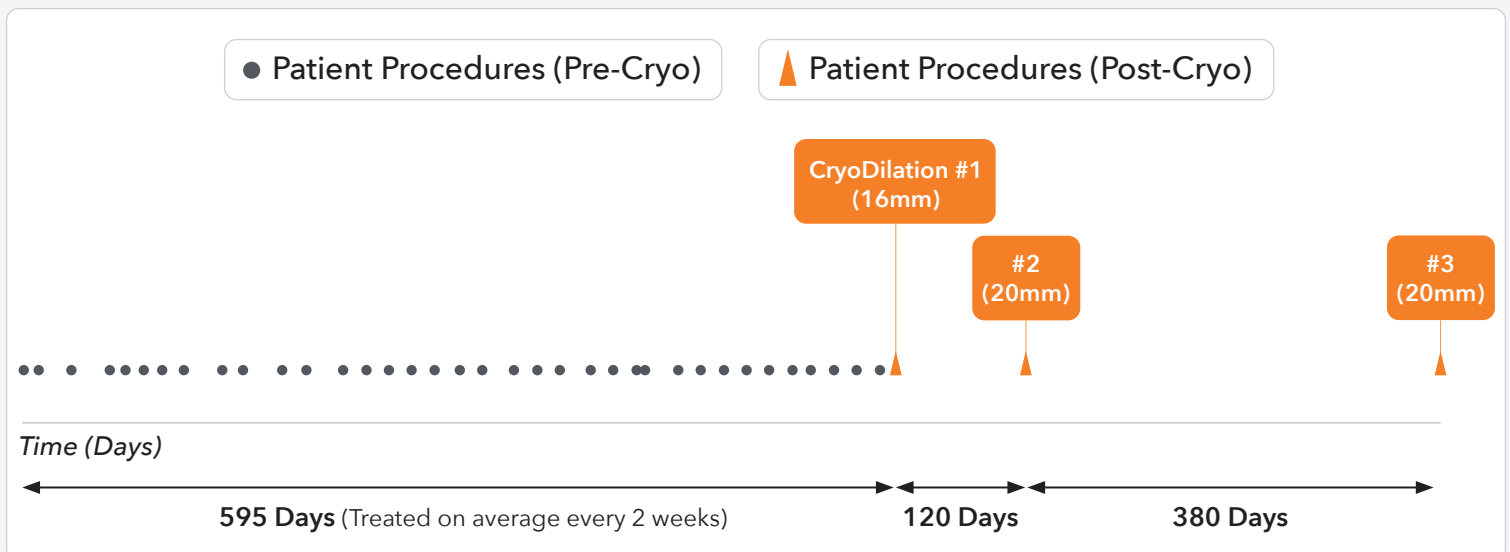


Greater Procedure Dilation Sizes Achieved for Patients:



A PATIENT EXPERIENCE:⁶

Refractory patients often return within weeks for repeat procedures, which can persist for years.



CryoDilation is an adjunctive treatment modality for refractory strictures that have not responded to other therapies.

LEARN MORE ABOUT CRYODILATION:



Reimbursement

- trūFreeze System - Active Venting Reimbursement Guide



WATCH: EndoscopyNow Talk

- CryoDilation - Emerging Technique for Difficult Esophageal Strictures



New Research

- Safety and efficacy of liquid nitrogen spray cryotherapy assisted balloon dilation for refractory anastomotic strictures

1. Petra G. A. van Boeckel PGA, Siersema PD. Refractory Esophageal Strictures: What To Do When Dilation Fails. *Curr Treat Options Gastroenterol.* 2015;13(1):47-58. DOI:10.1007/s11938-014-0043-6.
2. Dang F, Rumman A., Samarasen. J, et al. Safety and Efficacy of Liquid Nitrogen Spray Cryotherapy as an Adjunct in Treating Refractory Benign Upper Gastrointestinal Strictures: A Retrospective Multicenter Experience. *Gastrointestinal Endosc.* 2024; 99(6S): AB994. DOI: 10.1016/j.gie.2024.04.2276.
3. Bouvette, A., Nasir A., Reinersman JM., Rumman, A. Safety and Efficacy of Liquid Nitrogen Spray Cryotherapy-Assisted Balloon Dilation for Refractory Anastomotic Strictures. *Clinical Endoscopy.* 2024. DOI: 10.5946/ce.2024.012.
4. Roccato MK, Duh E., Samarasena K, et al. CryoDilation: A Novel Treatment for Benign Esophageal Strictures Using Liquid Nitrogen Spray Cryotherapy. *Am J Gastroenterol.* 2019;114(Suppl 1): S1828-S1829. DOI:10.14309/01.ajg.0000596844.98021.7c.
5. Kushnir, V., Gordon, S., Smith, M. et al. Safety of Same-Session Cryotherapy and Esophageal Stricture Dilation in the Treatment of Esophageal Neoplasia - A Multicenter Study. *Gastrointestinal Endosc.* 2015; 81(5S)AB509.
6. Rumman, A. CryoDilation - An Emerging Technique for Difficult Esophageal Strictures. *EndoscopyNow.* 2023. https://www.youtube.com/watch?v=gYNcSa4e1_E



5960 Heisley Road
Mentor, OH 44060-1834 - USA

Customer Service: +1 800-548-4873
Fax: 440-639-4495

www.steris.com