Be among the first to see the data

Clinical evaluation of a new CryoBalloon Focal Ablation System for the elimination of Barrett’s esophagus (TU1356)

May 6, 2014
8 a.m. to 5 p.m.
B. Weusten
ASGE Posters — Esophagus

Deep tissue ablation with little or no late fibrosis: animal and human data on esophageal cryoablation using the new Cryoballoon Focal Ablation System (TU1385)

May 6, 2014
8 a.m. to 5 p.m.
D. Schölvinck
ASGE Posters — Esophagus
Clinical evaluation of a new CryoBalloon Focal Ablation System for the elimination of Barrett’s esophagus (TU1356)


Deep tissue ablation with little or no late fibrosis: animal and human data on esophageal cryoablation using the new Cryoballoon Focal Ablation System (TU1385)

D. Schölvinck, B. Weusten, G. Triadafilopoulos, T. Valli, S. Friedland