ProdiGI™ Traction Wire Procedure Overview

1. Cut the area surrounding the lesion. Select correct traction wire that suits the lesion size.

2. Grab ProdiGI™ traction wire and pull out the primary grasper (in pouch #1). Place the primary grasper on the lesion.

3. Open the secondary grasper (in pouch #2) and grab the traction wire.

4. The secondary grasper should then be deployed, onto healthy tissue, with the wire over the largest diameter of the lesion.
5. The ProdiGI™ traction wire is made out of nitinol. The wire has memory so that it retains its original shape throughout dissection allowing for the tissue tension after deployment.

6. Dissect the lesion with the endoscopic knife while the ProdiGI™ traction wire peels back and lifts the cut lesion.

7. When the lesion is completely resected, use forceps to remove the secondary grasper, which will allow entire lesion to be removed.

References
1. RE00221182 (A) ProdiGI™ Traction Wire Design Validation Report.

Indicated Use
The Medtronic ProdiGI™ Traction Wire is indicated to grasp tissue within the gastrointestinal tract during an Endoscopic Submucosal Dissection procedure.

Complications
Potential complications include: irritation or injury to the mucosa, device fragments in patient, tissue damage, allergic reaction, fever, mucosal laceration, minor acute bleeding, major bleeding, transfusion secondary to major bleeding, infection, perforation and secondary complications related to perforation, surgery or secondary intervention to correct perforation, aspiration, peritonitis, tumor seeding, death, and additional complications associated with an endoscopic submucosa dissection procedure.