### **Henry Doering , MD**



"Robotic surgery allows us to treat even complex abdominal pathology with a gentler, less invasive approach. At our Manhattan practice, we use this advanced technology to help you heal faster, avoid open surgery whenever possible, and return to your normal routine sooner- with less pain and a shorter hospital stay."



Dr. Henry Doering

#### **DAVINCI ASSISTED SURGERY WITH DR. DOERING = BETTER OUTCOMES**

Inguinal Hernia Surgery Outcomes	Dr. Doering* 2013-2025 Check Date	Robotic National Average**	Laparoscopic National Average**	Open National Average**
Modality Adoption	100% dV	58%	23%	19%
Length of Stay**	0.0 days	1.75 days	2.2 days	3.6 days
Conversion Rate	0.0%	0.2%	2.1.%	N/A
Operative Time	36 mins	53 mins	42 mins	N/A
Surgical Site Infection %	0%	0.0%	0.56%	8.33%

Dr. Hank Byan Doering provided data for Hemia - Inguinal (all types), da Vinci: 12/2012 - 5/2025. Outcome measures reported in this presentation are selected based on the surgeon's interests and availability of relevant data.

Reference: LeBlanc K, Dickens E, Goorzalez A, Gamagami R, Pierce R, Balentine C, Voeller G. Prospective, multicenter, pairwise analysis of robotic-assisted inguinal hernia repair with open and laparoscopic inguinal hernia repair: early results from the Prospective Hernia Study. Hernia. Published online June 3, 2020.

doi:10.1007/s1002 9-020-02224 4)

ata presented for robotic-assisted surgery reflect a single surgeon experience. Reported outcomes may or may not be freelect typical patient or surgeon experience. A summary of a peer reviewed study based on large patient populations is available. The data are not correlated to result in the surgeon is results reported here may or may not be reproducible and are not generalizable. The data are not correlated under formalized study. This data companison is not case matched for patient complexity advice, and may not be comparately advice. DATA RE NOT PUBLISHED. As such, this data presentation should be considered as informational only and is not conclusive. Cost estimates have been independently generated by Intuitive Surgical using cost modeling methodology based on national averages and have not been published or extraviewed.

#### Dr. Doering's Patient Impact with Da Vinci



1000+ Da Vinci Lifetime Cases



Top 10% Da Vinci Surgeon in US



Total Practice Da Vinci Surgeon

### **Patients To Refer**

- ✓ Hernias that are enlarging, symptomatic, or causing pain.
- ✓ Symptomatic gallstones, biliary colic, cholecystitis, or gallbladder dysfunction.
- ✓ Colon polyps, diverticulitis, colorectal cancer, or inflammatory bowel disease requiring surgical intervention.
- ✓ GERD, dysphagia, or symptoms not responding to medical treatment.
- ✓ Suspected or confirmed appendicitis.

## Why Refer To Dr. Doering?

- Dr. Doering is a top-rated da Vinci Surgeon in Manhattan, KS. Utilizes a "total practice" robotic/da Vinci model, performing general surgery procedures minimally invasively.
- Uses the most advanced robotic technology, da Vinci Xi, to provide superior patient outcomes 24/7 to his patients providing all patients access to the best care and technology.
- Da Vinci Xi surgery allows patients to go home sooner, with less pain, fewer complications, and a faster return to normal daily activities
- Dr. Doering ranks amongst the Top 10% of GENs in US in da Vinci Robotic Assisted Surgery based on his clinical patient outcomes and Operative Efficiency.

# **Patient Experience**

"Dr. Hank is the most affable, kind, caring doctor I have ever met. I am a retired RN so I've worked with a few in my day. It is balanced by his professionalism and his skill as a surgeon. We were so very lucky he was on call when my husband got sick on the weekend. You will find no better surgeon anywhere."



"Dr. Doering takes the time to listen to you. Very informative and compassionate. Highly recommended. His nurse is just as awesome."

