

**JAMES** In this case we managed a 48-year-old woman with metastatic gastric cancer. A duodenal stent had been placed  
**BUXBAUM:** in attempt to decompress her stomach. Unfortunately, it had migrated on placement and the endoscopist who did this could not bypass the obstruction to ameliorate the situation.

We therefore used an angled Jag Revolution, taking advantage of the steerability of this wire, as well as its narrow gauge and hydrophilic design to pass through the very tight stricture of the tumor. Once we were deeply embedded into the stent, we're actually able to use the stiffer core to get back pressure and actually advance the scope across the stricture into the office of the existing stent. And to optimize the placement of a second duodenal stent in order to achieve drainage and relief of the gastric outlet obstruction.