Alvimopan significantly decreases hospital stay following laparoscopic colon and rectal resection. Shih, S., Sanders, B., Tsai, B., Lane, F., et al. Midwest Surgical Society meeting August 2010, Mackinac Island, MI.

Laparoscopic Rectopexy is Equally Effective as Open Rectopexy with Shorter Length of Stay. T. Reidy, S. Shih, B. Tsai, B. Sanders. Association of Women Surgeons Fall Conference at American College of Surgeons annual meeting, Oct 2010, Washington, D.C.


Efficacy of sacral nerve stimulation for the treatment of fecal incontinence is not influenced by the size of anal sphincter defect. Manchio JV, Al-azzawi HH, Tsai BM, Boutros M, Rager E, Speranza JR, Wexner SD, Sanders BM. American Society of Colon and Rectal Surgeons Annual Meeting, April 2013, Phoenix, AZ.

Transanal endoscopic microsurgery prior to proctectomy for rectal cancer decreases distal margin and possibility of low anastomosis. Nguyen P, Manchio J, Maun D, Reidy T, Sanders B, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, April 2013, Phoenix, AZ.


The learning curve of robotic rectal surgery can be minimized with expert assistance. Shah S, Maun D, Melbert R, Reidy T, Johansen O, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, June 2015, Boston, MA.
Transanal endoscopic microsurgery is used for diagnosis, treatment, and palliation depending on final rectal tumor pathology. T Kamal, J Karas, D Maun, T Reidy, F Lane, B Tsai. American Society of Colon & Rectal Surgeons annual meeting. May 2016, Los Angeles, CA. Presented

Staged total colectomy with initial loop ileostomy for slow transit constipation may prevent unnecessary colectomy. Karas JR, Fitz E, Tsai B, Robb B, Maun D, Johansen O, Reidy T, Holcomb B. American Society of Colon & Rectal Surgeons annual meeting. May 2016, Los Angeles, CA.

J Reguero Hernandez, T Reidy, D Maun, B Melbert, B Tsai. Addition of bioprosthetic mesh reinforcement to ligation of intersphincteric fistula tract can result in long healing times but high fistula closure rates. American Society of Colon & Rectal Surgeons annual meeting. May 2016, Los Angeles, CA. Presented

A standardized education and monitoring protocol following ileostomy creation reduces hospital readmission. Dwyer C, Lane F, Maun D, Reidy T, Melbert R, Johansen O, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, June 2017, Seattle, WA. Presented

Robotic ventral mesh rectopexy for treatment of rectal prolapse results in shorter hospital stay with equal efficacy to posterior rectopexy. Huk M, Maun D, Reidy T, Melbert R, Lane F, Johansen O, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, June 2017, Seattle, WA. Presented


Rectal prolapse recurrence following ventral mesh rectopexy can be minimized if anterior compartment defects are thoroughly evaluated and treated. Djenic B, Maun D, Reidy T, Melbert R, Lane F, Johansen O, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, May 2018, Nashville, TN. Presented

Single incision laparoscopic colectomy is equivalent to multiport laparoscopic resection but offers little benefit to justify switching technique. Ong G, Fitz E, Maun D, Reidy T, Lane F, Melbert R, Johansen O, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, May 2018, Nashville, TN. Presented


Efficacy of sacral nerve stimulation for fecal incontinence is limited by inconsistent long term monitoring. Shenoi M, Reidy T, Maun D, Melbert R, Tsai B. American Society of Colon and Rectal Surgeons Annual Meeting, June 2019, Cleveland, OH. Presented

Transanal total mesorectal excision achieves equivalent oncologic resection compared to laparoscopic approach, but with functional consequences. Ong G, Tsai B, Johansen O, Lane F, Melbert RB, Reidy T, Maun D. American Society of Colon and Rectal Surgeons Annual Meeting, virtual presentation due to COVID-19, June 2020.
