Treatment of Constipation with Colo-Proctological Dynamics: A ten years’ experience report by the China Traditional Chinese Medicine Colo-Proctological Treatment Center

演者：Ding Yijiang  
China Traditional Chinese Medicine Colo-Proctological Treatment Center, NanJing T.C.M. Hospital Affiliated to NanJing Traditional Chinese Medical University, NanJing, China

司会：帝京大学外科 安 達 実 樹

Mainly by combining T.C.M. with the western medicine, 22,500 constipation out-patients, 1031 in-patients have been treated. Colo-Proctological dynamics examinations including 11032 defecographs, 5324 colon transit tests, 652 anorectal manometry, 648 pelvic E.M.G in ten years. As to the kinds of diseases in the out-patients, it is difficult to exactly classify and count. The conditions of the 1031 in-patients are as follows.

**Rectocele**  404 patients were rectocele patients. Methods of treatment: (1) transrectum repairment; (2) transvagina repairment and (3) through biomechanic research, we recognized the pathophysiology of the bowel movement obstruction and the cause of the faces thinning in the rectocele.

**Anismus**  374 patients were anismus. Methods of treatment: (1) biofeedback therapy; (2) medical herbs acupuncture; (3) incision and seton therapy

**Prolapse of rectum**  100 patients were prolapse of rectum. Methods of treatment: (1) medical herbs; (2) double layers injection with medical herbs solutions; (3) ligation therapy; (4) Dixon’s operation (re-built pelvic floor)

**Slow transmit colon**  97 patients were slow transmit colon. Methods of treatment: (1) medical herbs and acupuncture; (2) Cisapride and fibre; (3) subtotal colonecctomy

**Rectal endometriosis**  17 patients were rectal endometriosis. Methods of treatment: (1) medical herbs; (2) rectal surgery

**Stricture of anal canal**  16 patients were stricture of anal canal. Methods of treatment: (1) incision with seton and dilatation therapy; (2) V-Y plasta

**Enterocele**  10 patients were enterocele. Local large intestinectomy

**Spastis internal sphincter**  9 patients were spastic internal sphincter. Methods of treatment: (1) anal dilatation; (2) internal sphincterectomy

**Megacolon**  4 patients were megacolon. Local large intestinectomy

**Research orientation**: Set the outlet obstruction constipation diagnosis standard and search after new non-operation therapy and microsurgery.