

Efficacy of Conservative Treatment of Functional Defecatory Disorders in Females With Pelvic Organ Prolapse

NCT04547816

Status	RECRUITING
Phase	Phase 3
Sponsor	Federal State Budgetary Scientific Institution "Federal Research Centre of Nutrition, Biotechnology
Enrollment	100 participants

Key Eligibility Criteria

Inclusion (2)

- Willingness to participate (signed informed consent form)
- Females with rectocele I-II grade or rectocele I-II grade and internal rectal invagination and functional defecatory disorders (per Rome IV guidelines) confirmed on the basis of complex examination including high-resolution anorectal manometry

Exclusion (8)

- rectocele III grade;
- internal genitals prolapse;
- history of abdominal or pelvic surgery that may impact bowel motility (excluding non-complicated appendectomy or laparoscopic cholecystectomy);
- gynecological surgery that may influence sensory or reservoir function of rectum;
- history of major cardiovascular events, or presence of current conditions that in case of participation of the patient in the study may put her at risk of exacerbation or complication;

... and 3 more (see full listing online)

Locations (2 total)

Federal State Budgetary Scientific Institution "Federal Research Centre of Nutrition, Biotechnology, Moscow, Russia
Federal Research Center of Coloproctology, Moscow, Russia