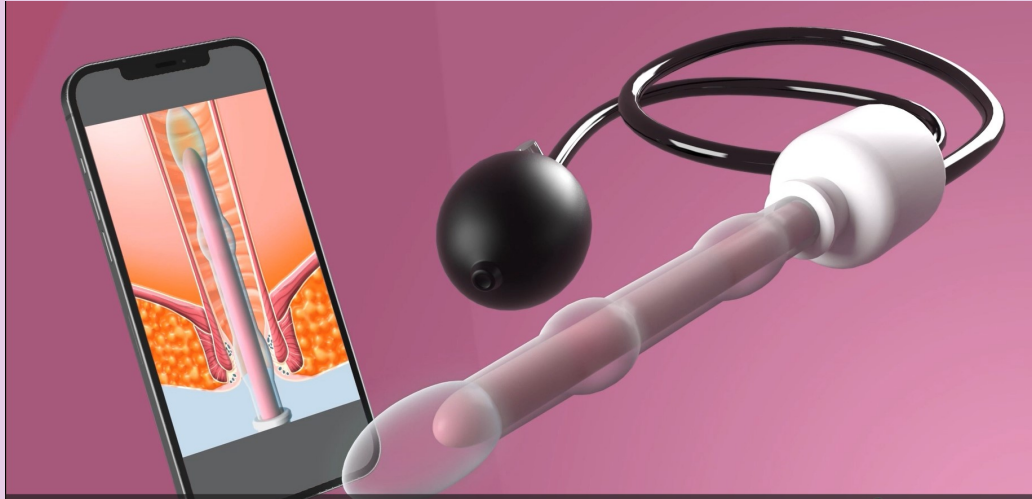
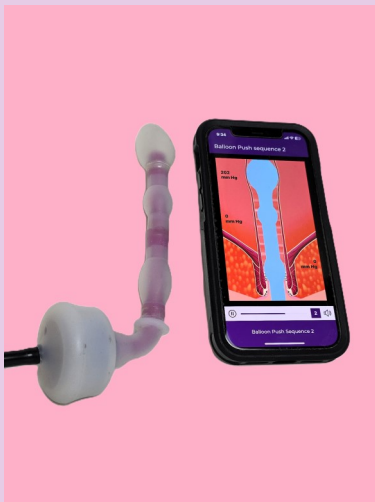


The BioAnatoner System



**Breakthrough, Clinically proven Biofeedback
Therapy Device For the Home and Office
For Treating
Dyssynergia Constipation and Incontinence
With Effective Rates > 65%**



- ◆ Single patient use catheter connected via Bluetooth to a smartphone
- ◆ Device can be used at home or at the clinic
- ◆ Realtime 3D graphical view
- ◆ Voice and visual guided therapy
- ◆ Remote monitoring allows telemedicine

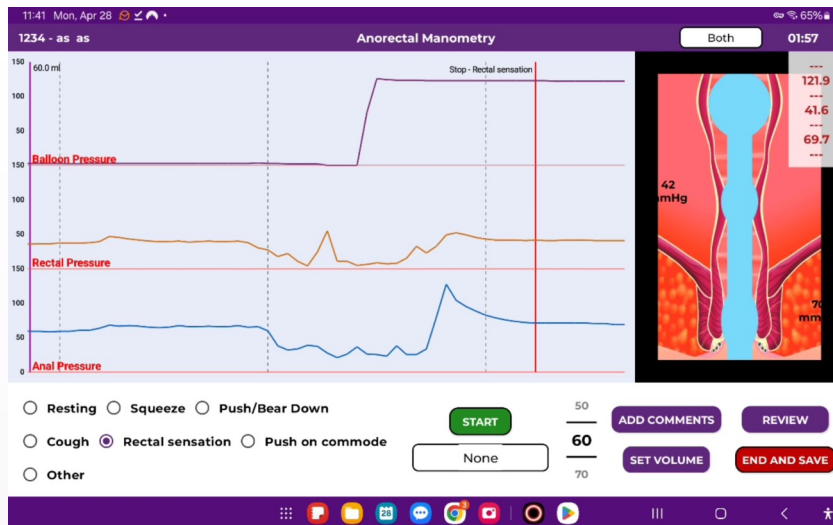
Clinical Validation ^{1,2,3}

- **Effective:** Home-based biofeedback therapy improved bowel symptoms associated with constipation and in correcting dyssynergic defecation in >65% of subjects. ¹
- **Viability:** The home device was well tolerated without adverse events. ¹
- **COST:** Home-based biofeedback therapy was significantly lower than that for office-based biofeedback therapy. ¹
- Biofeedback is the preferred treatment for constipated subjects with dyssynergia in a randomized trial, investigated the efficacy of biofeedback in 77 subjects. ²
- In another randomized pilot study, BT with the BioAnatoner system was effective in both home and office in improving bowel function and DD³. Responder rates >70% were shown in home study and quality of life

1- Home-based versus office-based biofeedback therapy for constipation with dyssynergic defecation: a randomised controlled trial- 2018 Lancet Gastroenterology Hepatology. Satish S C Rao, Jessica A Valestin, Xuelian Xiang, Shaheen Hamdy, Catherine S Bradley, M Bridget Zimmerman

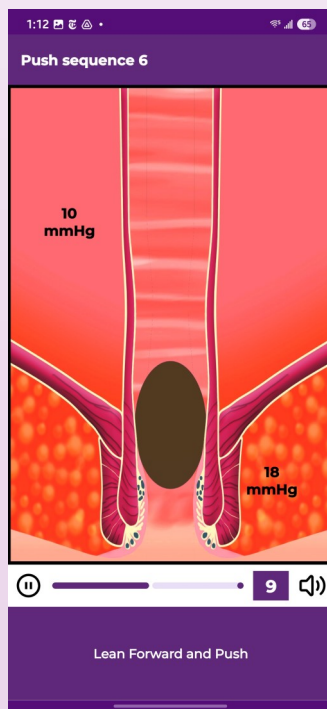
2- Biofeedback is the preferred treatment for constipated patients with dyssynergia. 2007- Clinical gastroenterology & Hapatology ,Satish S.C. Rao, Kara Seaton, Megan Miller, Kice Brown, Ingrid Nygaard, Phyllis Stumbo, Bridgette Zimmerman, and Konrad Schulze.

3. Home Biofeedback Therapy for Dyssynergic Defecation Using a Novel Device. 2025 DDW



Transformative Anorectal Manometry Diagnosis

Unlike traditional ARM visuals, BioAnatoner provides a transformative, real-time 3D graphical view of the various ARM maneuvers which is visually easy to understand anorectal muscle strengths and accurately diagnose disorders.



- ◆ Separate apps for Dyssynergia, Fecal & Urinary incontinence.
- ◆ Voice/Visual guided Maneuvers
- ◆ Preprogrammed BT sequences makes it easy to use and follow
- ◆ Portal access makes it easy for remote monitoring and tele-health for rural areas
- ◆ FDA cleared device available Spring 2026
- ◆ FDA cleared device available in Spring 2026