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Therapeutic Evaluation of Biofeedback Therapy in the Treatment of Anterior Resection Syndrome after Sphincter-saving Surgery for Rectal Cancer

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Micro-Abstract

The retrospective study was designed to evaluate the effectiveness of biofeedback therapy for fecal incontinence in patients with anterior resection after a low anterior resection for rectal cancer. Several associated factors that influence therapeutic success were investigated which may help with the prediction of therapeutic outcomes and thus inform risk/benefit decisions for those patients after sphincter-saving surgery.

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