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BY NIKOLETTA DIMITRIOU

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Low rectal cancer: Sphincter preserving techniques-selection of patients,
techniques and outcomes

Nikoletta Dimitriou, Othon Michail, Dimitrios Moris, John Griniatsos

Abstract

Low rectal cancer is traditionally treated by abdominoperineal resection (APR). In recent years, several new techniques for the treatment of very low rectal cancer patients aiming to preserve the gastrointestinal continuity and to improve both the oncological as well as the functional outcomes, have been emerged. Literature suggest that when the intersphincteric resection (ISR) is applied in T1-3 tumors located within 20-25mm from the anal verge, is technically feasible, safe, with equal

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