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Can high resolution manometry parameters for achalasia be obtained by conventional manometry?

Fernando AM Herbella, Marco G Patti

Abstract

High resolution manometry (HRM) is a new technology that made important contributions to the field of gastrointestinal physiology. HRM showed clear advantages over conventional manometry and it allowed the creation of different manometric parameters. On the other side, conventional manometry is still wild available. It must be better studied if the new technology made possible the creation and study of these parameters or if they were always there

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