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ESOPHAGEAL MOTILITY DISORDERS

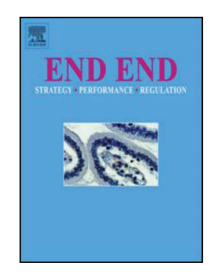
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HIGHLIGHTS

- The most important clinical role of esophageal manometry, particularly HRM, is in the diagnosis of achalasia spectrum disorders and esophageal outflow obstruction
- Provocative maneuvers during esophageal HRM may have value when routine HRM is unremarkable, but clinical implications remain unclear
- Barium radiography complements esophageal HRM by characterizing structural esophageal outflow obstruction, and by defining adequacy of management of achalasia spectrum disorders

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