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*Retrospective Cohort Study*

Hypothesized summative anal physiology score correlates but poorly predicts  
incontinence severity

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**Abstract**

*AIM*

To explores the relationship between such a construct and an existing continence  
score.

## Match Overview

1

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5 Aug 2015 ... Keywords: anorectal physiology, faecal incontinence, sacral nerve stimulation, ... if (i) it was multicentre; (ii) hypothesis/aim/objective were clearly reported; (iii) ... refers to those patients who had a successful response to PNE but failed to ... FI severity scores was investigated in the summative data analysis.

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Most commonly, obstetric trauma causes fecal incontinence as well as poorly performed ... Several severity scores and quality of life indexes have been developed to ... Unfortunately, numerous treatments have been developed for FI, but not one .... not correlate with symptom severity and do not help to predict postoperative ...

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Evaluation of the patient with anal incontinence requires a fundamental knowledge of ... Incontinence scoring systems are tools that provide objective data regarding the severity and quality of anal incontinence. ... the diagnosis and cause of incontinence; (2) select appropriate treatment; and (3) predict treatment outcome.

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Their clinical histories, anal ultrasound results, anorectal physiology studies, and ... with fecal incontinence, but only one third of them sought treatment from a physician. ... Clinical histories and severity of fecal incontinence were recorded by a ...

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5 Aug 2015 ... Its impact on anorectal and gastrointestinal physiology was also evaluated. ... and reduces number of incontinence episodes and severity scores ... it was multicentre: (ii).