Author Year; Country Score Research Design Sample Size	Methods	Outcome
Coggrave et al. 2012; UK Cross-sectional N=92	Population: 92 subjects with SCI and stoma (64M, 28F); mean (SD) age in yrs: 56(9), range 24-86; mean (SD) age at injury (yrs): 30(13), range 6-64; 26 cervical (15 complete, 10 incomplete, 1 unknown), 61 thoracic (49 complete, 10 incomplete, 2 unknown), 1 missing data on level of injury; 91% colostomy, 9% ileostomy. Treatment: Retrospective analysis of a self-report postal survey of individuals with SCI who had a stoma. Outcome Measures: Tennessee Self-Concept Scale; Satisfaction with Life Scale; Hospital Anxiety and Depression Scale; rating scales for satisfaction, ability to live with bowel dysfunction and how much bowel care restricts life.	 19 respondents reported autonomic dysreflexia as their reason for stoma surgery. Autonomic dysreflexia associated with bowel management was reported by significantly fewer respondents following stoma surgery (37% before, 18% after stoma formation).