International Continence Society



August 22-26, 1999

Category No.

29th Annual Meeting

Video XX Demonstration Denver, Colorado USA

Ref. No. 141

Abstract Reproduction Form B-1

Author(s):	Ghoniem, G.M.
	Double Spacing
Institution City Country	Tulane University Medical School, New Orleans, LA., U.S.A.
	Double Spacing
Title (type in CAPITAL LETTERS)	SIMPLIFIED APPROACH TO SACROSPINOUS LIGAMENT SUSPENSION OF VAGINAL VAULT PROLAPSE

<u>Video</u>

With an increasing elderly population, transvaginal reconstructive pelvic surgery for female pelvic prolapse offers an excellent approach. There is less morbidity, fast recovery and high success rate. The blind forcible suture placement in the sacrospinous ligament, close to vital structure, limits the widespread use of this technique.

In this video, a simplified, controlled approach to sacrospinous fixation is demonstrated using suture capturing device (Capio, Boston Scientific/Microvasive®). The anatomical landmarks and step-by-step approach is presented.