

Altis Single-Incision Sling: Explaining Dyspareunia is Short and Stiff

Study suggests the mesh in the Coloplast Altis device is stiffer than that of the Boston Scientific Solyx and behaves differently after implantation in sheep

SANTA BARBARA , CALIFORNIA , UNITED STATES , April 30, 2024 /EINPresswire.com/ -- Dr. Greg Vigna, national mid-urethral sling attorney states, "The New England Journal of Medicine (NEJM), "Single-Incision Mini-Slings for Stress Urinary Incontinence in Women," there remain unanswered questions regarding which single incision mini-sling, the Coloplast Altis or the Bard Adjust, was more responsible for the 2.5x greater risk of dyspareunia in the mini-sling group when compared with full-length mid-urethral slings."

Read the NEJM:

<https://www.nejm.org/doi/full/10.1056/NEJMoa2111815>

[Dr. Vigna](#) continues, "Dr. Moalli published a study that the mesh in the Coloplast Altis device is stiffer than that of the Boston Scientific Solyx and seems to behave differently after implantation in sheep. The Altis slings buckled after implantation in sheep at the same time the Solyx slings in sheep did not buckle and remained flat."

Read Dr. Pamela Moalli's study comparing the Altis to the Solyx in sheep:

https://pubmed.ncbi.nlm.nih.gov/32707267/&source=gmail&ust=1714408542754000&usg=AOvVaw0BCt_bz4PI36jAliz2ow2S

Dr. Vigna concludes, "Speaking as a lawyer, the underlying data in the 2022 New England Journal of Medicine article is important because we represent women who have complaints of groin pain and dyspareunia after implantation of the Altis sling. We want to understand how this sling compares to all other slings in this big study that specifically measured these complaints."

Dr. Vigna RED FLAP WARNING SYMPTOMS of neurological injury or the myofascial pain syndromes caused by the Altis sling:



Dr. Greg Vigna



We represent women who have complaints of groin pain and dyspareunia after implantation of the Altis sling. We want to understand how this sling compares to all other slings.”

Greg Vigna, MD, JD

- 1) Groin pain
- 2) Hip pain
- 3) Inability to wear tight pants
- 4) Clitoral pain or numbness
- 5) Severe pain that makes vaginal penetration impossible
- 6) Tailbone pain
- 7) Anorectal pain
- 8) Painful bladder
- 9) Pain with sitting

Click here for a FREE BOOK on Vaginal Mesh Pain:
<https://vignalawgroup.com/publications/>

Dr. Vigna is a California and Washington DC lawyer who focuses on catastrophic injuries and the neurological injuries caused by Atlas slings including [pudendal neuralgia](#), obturator neuralgia, and pelvic myofascial pain. [Ben Martin](#) is a national pharmaceutical injury attorney in Dallas, Texas. The lawyers represent women in courts across the country.

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