Cystometry in recurrent urinary stress incontinence Cistometría en incontinencia urinaria de esfuerzo recidivada.

Ramírez Coronel,

Figueroa Loyola,

Hidalgo Carmona,

To establish the incidence of surgical failure and misdiagnosis, we reviewed the post-surgical cystometries and clinical data of 33 patients with recurrent stress urinary incontinence following surgical management of this condition. The results of the study show that 63.6% were due to failure of the surgical technique. However, recurrence after a second procedure is likely due to bladder instability. The literature is reviewed and the data compared.