|  |  |  |  |
| --- | --- | --- | --- |
| Outcome data | SI SlingN = 37 | RP SlingN = 36 | p-value |
| PISQ-IR scores (Persistently sexually active at 12 months)  |
| Overall score | 3.7 (0.4)^ | 3.8 (0.4)# | 0.21\* |
| Dyspareunia (Persistently sexually active at 12 months) |
| Overall at 12 months Persistent De novo Resolution | 14/37 (38%)9/37 (24%)5/22 (23%)9/12 (40%) | 9/36 (25%)7/36 (19%)2/18 (11%)11/18 (61%) | 0.780.430.30 |
| Change in dyspareunia severity | 0.1 (-0.7, 0.9) | -0.7 (1.5, -0.1) | 0.14^^ |
| Coital Incontinence (urine/stool) (Persistently sexually active at 12 months) |
| Overall at 12 months Persistent De novo Resolution | 4/37 (11%)3/37 (8%)1/25 (4%)9/12 (75%) | 9/36 (25%)1/36 (3%)0/15 (0%)20/21 (95%) | 0.61>0.990.13 |
| Change in incontinence severity | -0.7 (-0.4, 1.1) | -1.4 (1.0, 1.8) | 0.016\*\* |
| Orgasm Intensity |
| Change in intensity | 0.1 (-0.2, 0.5) | 0.7 (0.3, 1.0) | 0.022## |

\* LS means-estimated difference in change between randomizations = 0.15 (95% CI -0.09, 0.40), with RP having a larger difference from baseline

^ LS means-estimated change from baseline = 0.46 (0.29, 0.63), p<0.0001

# LS means-estimated change from baseline = 0.61 (0.44, 0.78), p<0.0001

^^ LS means-estimated difference in change between randomizations = -0.83 (-1.94, 0.28), with RP sling having a larger decrease in score (non-significantly so)

\*\* LS means-estimated difference in change between randomizations = -0.66 (-0.13, -1.19), with RP seeing a larger improvement

## LS means-estimated difference in change between randomizations = 0.64 (0.10, 1.18), with RP sling having a larger increase in intensity.