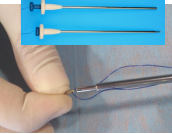




## ANTERIOR REPAIR



**1.** Dissect the anterior vaginal wall laterally at the tendinous arch level in the two directions until the Sacrospinous ligament is digitally identified.



**2.** Prepare the Anchorsure applicator to fix an anchor in both Sacrospinous ligament .

\* See the Anchorsure surgical guide for more details.



SURGICAL GUIDE

**3.** Insert the applicator inside the vaginal incision to reach and place the applicator on the sacrospinous ligament 2,5 cm posterior to the ischial spine.

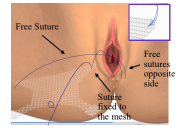


**4.** Maintaining the WHITE handle firmly compressed against the Sacrospinous ligament, push the internal BLUE handle down to the end to release and fix the anchor.



**5.** Unclamp the threads and pull out the applicator. With the pulley system, thread is free for any required movement. Repeat the same steps on the opposite side.

(\*) Avoid pulling completely of one sole thread as it will get disengaged from the anchor..



6. Fix one side of the mesh to the sutures placed in the Sacrospinous ligament with a simple knot leaving the other thread free.

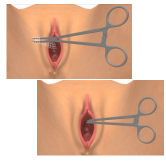


7. Repeat step 6 on the opposite side, in the other Sacrospinous ligament.

In case that the mesh needs width/length adjustment, remove it and reinsert the most proximal or distal thread in accordance to the patient's pelvis dimensions.



8. Create an arc in the mesh with a forceps and introduce it holding the forceps with the palm 2 "pops" will be felt; one when the fascia is perforated and the other when getting into the internal obturator muscle). Withdraw the forceps opening and closing the jaws to avoid mesh movement.



**9.** Repeat steps on the contralateral side. Blue suture marks the mesh mid-line.



**10.** If an intraoperative readjustment is necessary, turn the tip of the forceps towards the patient and follow the sling until the tip gets in the pocket. Push to increase the tension.



**11.** Cut and remove the blue suture .



**12.** Close the vaginal incision.



The Continence Company