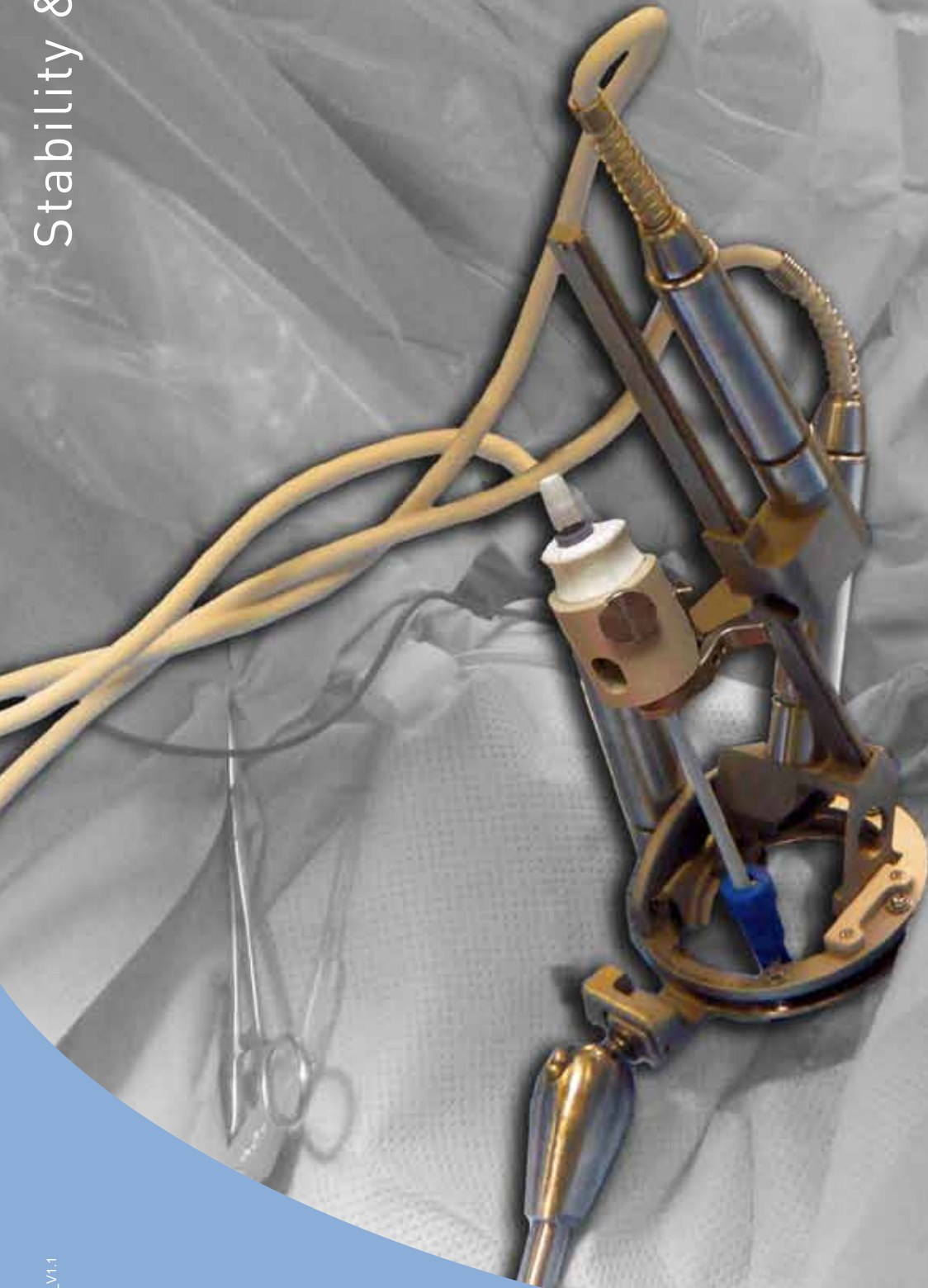


[Open your mind,
Free your hands]

ViKY[®] MOTORIZED UTERUS POSITIONER

Stability & Simplicity



Why ViKY®?

- Full anteversion, retroversion and lateral uterus positioning
- Holds the uterus in a **stable** position
- **Total control** of the uterus positioning from the bed side or remotely from the console for robotic procedures
 - **Voice control** with wireless microphone
 - Improved **ergonomics**: avoids an additional assistant sitting in between patient legs and underneath robotic arms

① Attach passive arm to the operating table rail.



Voice control



Take total **control** of
uterine positioning!

Place adapter on uterine manipulator (compatible with most manipulators).



Remote control

Attach adapter to ViKY®.

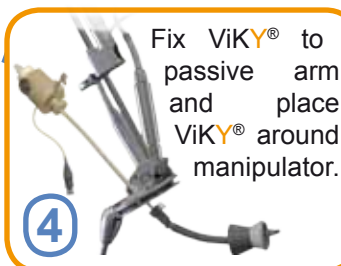


Motorized control

Insert uterine manipulator.



Fix ViKY® to passive arm and place ViKY® around manipulator.



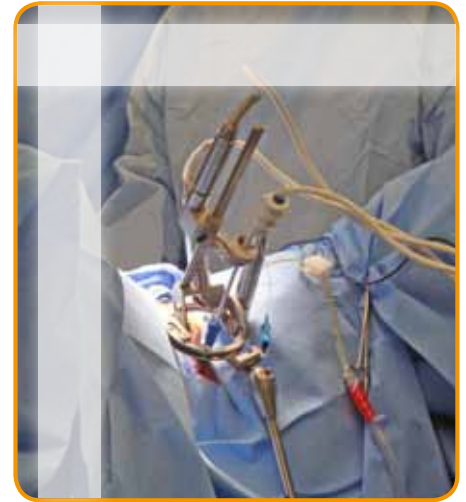
In practice



Dr. Kevin E. Stepp M.D.
Obstetrics & Gynecology

During Gynecological Single incision laparoscopic surgery or LESS (Laparo Endoscopic Single Site) procedures uterine mobility is very important. The combination of specific instrumentation and proper positioning of the uterus is critical to obtain the proper angles for dissection and exposure, consequently proper uterine manipulation takes on a more prominent role in LESS procedures. ViKY® enables the operating surgeon to control the movement and position of the uterus directly and reliably so that he/she can maintain optimum exposure within the pelvis.

“ ViKY® enables the operating surgeon to control the movement and position of the uterus directly and reliably ”



LESS Hysterectomy by Dr. Stepp



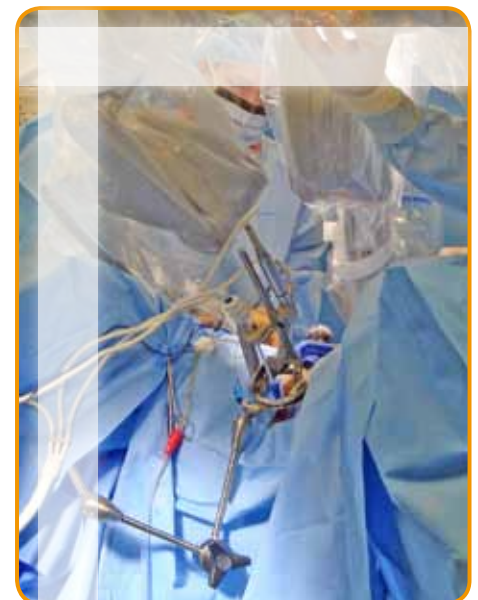
Dr. Arnold P. Advincula M.D.
Obstetrics & Gynecology

The ViKY® system allows us to overcome the problem of decreased vaginal access during robot assisted procedures. The bedside assistant no longer has to reach around the patient's leg during the case to position and hold the uterus where the surgeon wants it.

“ I have full control of the position of the uterus from the operating console ”

When you have an assistant that gets fatigued they can't maintain the classical upward traction you need and they're not holding the uterus steady for you particularly during the critical parts of the procedure where you need to be avoiding injury to the ureter and developing your dissection planes.

This is where the ViKY® system can be used to its full advantage. ViKY® doesn't get tired and it maintains upward traction and holds the uterus in place and throughout the course of the case and I have full control of the position of the uterus directly from the operating console.



Robotic Myomectomy by Dr. Advincula

The importance of a uterine manipulator and use of a colpotomizer cup



Dr. Charles Koh M.D.
Inventor of the
KOH Colpotomizer

During laparoscopic hysterectomy, significant upward traction must be applied to the cervix and uterus. This facilitates dissection of the ascending uterine arteries in a manner that reduces the risks of ureteral injury. It also facilitates dissection of the uterovesical peritoneum and inferior displacement of the bladder.

Upward traction also places the uterosacral ligaments on stretch, and delineates the cervicovaginal reflection at its uppermost point. This is crucial, because the traction enables the surgeon to incise the vagina very near the cervix, thereby retaining the maximal length of the remaining vaginal canal while allowing the uterosacral ligaments to be transected above their insertion point in the vagina. The latter step is very important, because it reduces the risks of ureteral injury and provides better vaginal vault support, eliminating the need to place additional sutures through the uterosacral ligaments and vagina during vault closure.

ViKY® system references

<p>Control Unit Part Number: ECCXX0701</p> 	<p>Uterus Positioner Kit Part Number: ECUPKXXXX</p> <p>Software</p>  <p>Manipulator adapters</p> 	<p>Sterilizable Set Part Number: ECRSSXX01</p> 
---	--	---

EndoControl is an international company specializing in advanced laparoscopy. Our mission is to enhance clinical progress by designing state-of-the-art solutions for laparoscopic surgery.

www.endocontrol-medical.com

EndoControl S.A.S. – 5 avenue du Grand Sablon - 38700 La Tronche – France
Tel: +33 (0)4 76 63 75 83 / Fax: +33 (0)4 76 54 95 61 / infos@endocontrol-medical.com



endo
control