

Surgery

Dr. Rosanne Kho

MARINAMEDICAL The New Wave in Vaginal Surgery



Dr. Rosanne Kho

Dr. Rosanne Kho is deeply committed to providing the merits of Minimally Invasive Surgery including laparoscopy, robotics, and vaginal surgery to women. Her practice focuses on benign gynecology and urogynecology. In recognition of her expertise in vaginal surgery, she was the Donald Richardson Memorial Lecture Speaker for the American Congress of Obstetricians and Gynecologists (ACOG) annual clinical meeting in April 2014, where she spoke on the use of surgical innovation and techniques in facilitating vaginal surgery.

Marina Medical is proud to offer superior instrumentation designed and inspired by Dr. Kho.



Single tooth Bayonet Heaney clamp.



Double tooth Bayonet Ovarian clamp.



Bayonet Heaney Clamp 336-378KHO Single tooth, 21 cm





Double tooth, 24 cm



Signature coated black handles on all Dr. Kho clamps.

Precise Curved Morcellation Knife Handle

040-075R and 040-075L (Handle only - Left and Right)

The Precise Curved Morcellation Knife (CMK) Handle was designed by Dr. Rosanne Kho specifically for use in tight, limited spaces such as in vaginal surgery, laparoscopy and mini-laparotomy. It is especially advantageous for the gynecologic surgeon who requires a safe and efficient way to morcellate fibroids and large uteri during minimally

small incisions.



invasive surgery. Unlike the conventional straight knife handle, the sleek curved design keeps the surgeon's hand out of the limited operative field, while the round tapered handle facilitates constant control and precision. Also ideal for surgeons in ENT, plastic and general surgery. Serrated knife blade cuts tough fibroids efficiently during tissue extraction through



Kho-Magrina Modified Retractor

110-906 Medium (17cm blade) 110-908 Large (21cm Blade)

Designed to provide additional exposure within the pelvis during vaginal surgery. It is particularly helpful during vaginal removal of tubes and/or ovaries, and in securing vascular pedicles.

