ligament and uterus shows uterine perfusion through Sampson’s arteries after clipping uterine arteries for radical trachelectomy.

Description
Preserve round ligaments and Sampson’s arteries when performing radical trachelectomy. Blood flow evaluation by indocyanine green fluorescence on round ligament and uterus.

Conclusion/Implications
Sampson’s arteries may be a good option of uterine perfusion. We could preserve round ligament for good uterine blood supply.

On-demand surgical film cinema:
Endometrial/uterine corpus cancers

COMPLICATIONS DURING SENTINEL LYMPH NODE MAPPING: OBTRURATOR NERVE INJURY
Julian Di Guilmi, Johana Quiroga Luna, Antonio Maya, Maria Darin*. Hospital Británico de BA, Ginecología Oncológica, CABA, Argentina

Int J Gynecol Cancer 2022;32(Suppl 3):A1–A274