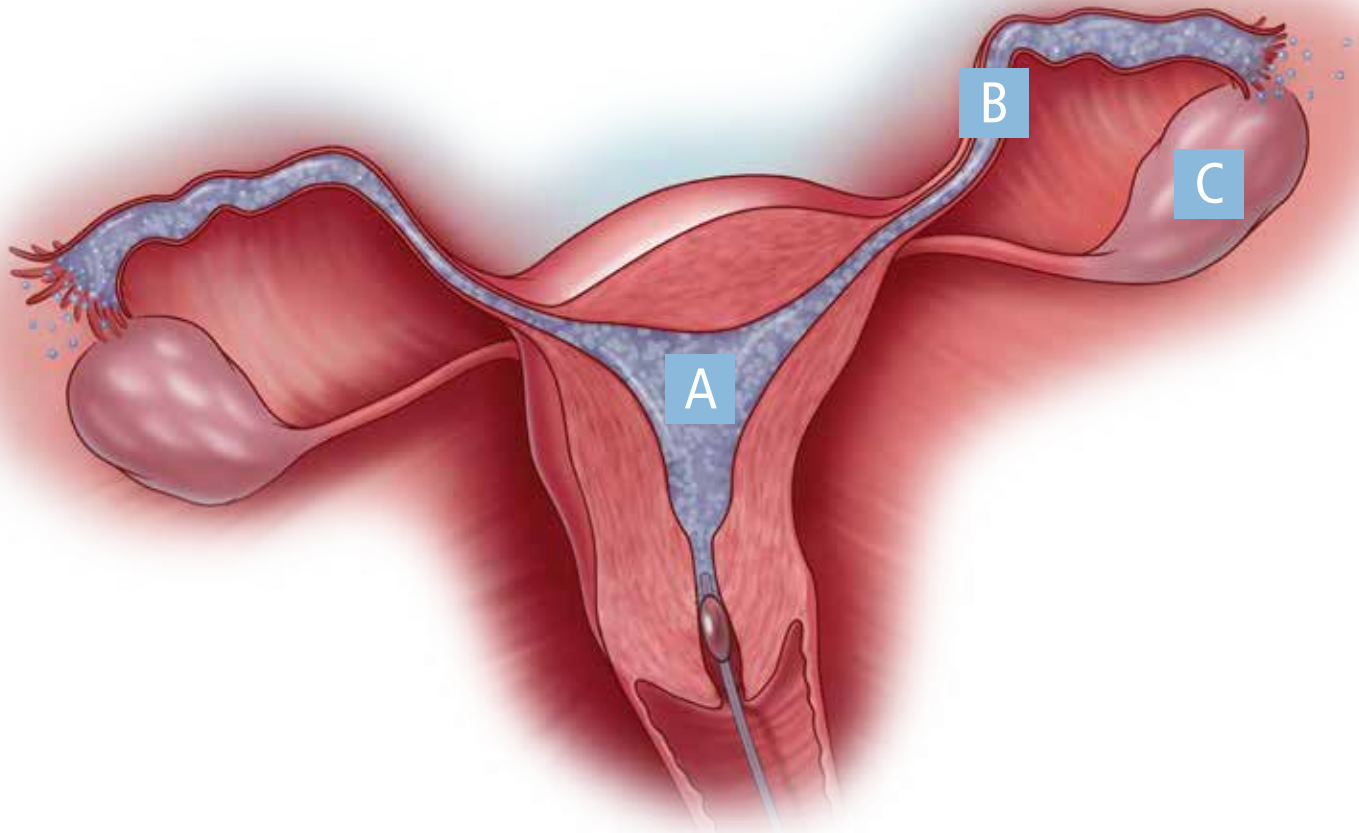




# Sono HSG Quick Guide



## SONO HSG

When performing Sono HSG, slowly and consistently inject the saline/air bubble media into the uterine cavity while evaluating the flow of the media under ultrasound imaging using a transvaginal ultrasound probe in the transverse orientation.

**Point A** – Focus and hold the probe at Point A and evaluate media into the tube.

**Point B** – Slowly scan from Point A to Point C looking for contrast media through the fallopian tube.

**Point C** – Focus probe at the ovary and look for air bubble media exiting the fimbria.

The air bubbles are highly echogenic and assist in confirming tubal patency by allowing observation of the media flow into and through the cornual fundal junctions, into and through the fallopian tubes, and out of the fimbria, or by confirming tubal occlusion by allowing observation of the media pool around either of the tubal ostia or within either of the fallopian tubes.

