This study was done to assess the feasibility ,efficacy ,safety of ultrasound-guided combined superficial & deep cervical plexus block as a sole anesthetic technique in neck cancer surgery .The study included forty patients .All received the cervical plexus block using levobupivacaine .The results proved that ultrasound-guided unilateral combined superficial & deep cervical plexus block is feasible ,effective and safe method of regional anesthesia in neck cancer surgeries.