Results GROUP Q had similar VAS scores compared to GROUP I at 12 hrs. DYNAMIC VAS scores are less in GROUP Q. GROUP I received rescue analgesic after 16 hrs GROUP Q received rescue analgesic after 18hrs. Time taken to perform block was much lower in GROUP I compared to GROUP Q.

Conclusions We conclude that US guided TRANS MUSCULAR QL block provide superior analgesia compared to IL-IH TAP PLANE block. But time taken to perform block is more and there is difficulty in identifying sono anatomy compared to IL-IH TAP PLANE.

Abstract LB16 Figure 1

Continuos fractional spinal anesthesia (CSA) is a safer alternative technique to general anesthesia in patients with severe cardio - respiratory disease in whom general anesthesia could result in prolonged ICU stay.