ClickClean FAQs

1. How many cleaning clicks per ClickClean device?
   Ans: 60 or more leaning clicks per ClickClean device.

2. What ClickClean models are available now?
   Ans: Two models: compatible with standard length 10mm 0-degree laparoscope and standard length 10mm 30-degree laparoscope.

3. What size of trocar is needed for ClickClean 10mm model?
   Ans: All 12 mm trocars.

4. What laparoscope models are compatible with ClickClean?
   Ans: All standard length 10mm Storz, Stryker and Olympus laparoscopes.

5. How do you know cleaning click is going to run out?
   Ans: Two back lines on the side of the screen will appear when there are 10 more cleaning clicks left.

6. What to do if fluid goes between cleaning film and the lens of scope?
   Ans: Take a scope out from ClickClean. Use gauze to clean the lens of scope and reinsert the scope. If there is severe fluid infiltration, remove ClickClean or use another new unit of ClickClean for the rest of the procedure.

7. What models of ClickClean will be available in the future?
   Ans: (Ask which model the physician is looking for first.) Standard length 5mm 0 degree, Standard length 5mm 30 degree, Bariatric length 10mm 0 degree, Bariatric length 10mm 30 degree are the ClickClean model underdevelopment.

8. What's the shelf life of ClickClean?
   Ans. ClickClean shelf life is 6 months.

9. How to assemble Jig with ClickClean?
   Ans. Jig is assembled on the top of the Trigger Box, with two arms toward proximal end (toward user).

10. What to do if Jig is assembled in the wrong direction?
    Ans. Use another new unit of ClickClean

11. What to do if there is abnormal (reflection) image on the screen?
    Ans. It may due to incomplete insertion of laparoscope into ClickClean. Unlock the assembly by rotating the Locking Knob counterclockwise. Slightly press and insert the scope until touching the distal end, and then rotate the Locking Knob clockwise to tighten the scope with ClickClean.