

## **OTSC® System – Assembly sheet**

- 1. Take parts out of the blister.
- 2. Mount hand wheel on the working channel of the endoscope.
- 3. Attach the hand wheel's Velcro strap to the endoscope's hand-hold.
- 4. Insert thread retriever into the working channel.
- 5. Grasp end of the thread with the thread retriever. Pull thread through the working channel.
- 6. Clamp the thread in the hand wheel's corresponding gap and wind it up.
- 7. Place cap onto endoscope.
- 8. Push endoscope forward until it reaches the marking. Aids: fluids, e.g. gel
- 9. Mind position of the thread while attaching the cap onto the endoscope. The thread must not interfere the field of vision.
- 10. If another instrument is inserted into the working channel, the thread needs to be mildly tensioned.
- 11. Before clipping, the instrument needs to be secured! To release the clip, the hand wheel needs to be twisted quickly and completely!

Scan the QR code,

to watch the assembly video.











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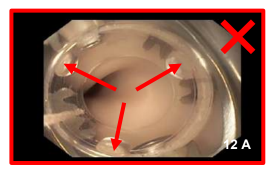
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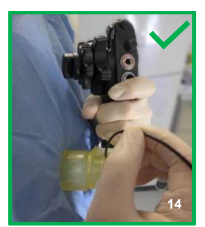
Ensure that the endoscope is mounted up to the stopper (12 B) of the cap to ensure safe and effective use of the OTSC<sup>®</sup> System. If the stoppers can still be seen in the endoscopic image, the cap is not mounted correctly (12 A).

CLIP





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Ensure that instruments are always inserted into the working channel with the thread tightened. If the thread is not tightened, it can wind itself around the instrument during insertion and thus handicap the clip application (13).

If necessary, remove the instrument completely from the working channel and insert it again with the thread tightened. The hand wheel can be pressed against the chest (14) for assistance (prevents the thread from unrolling).

If application of the OTSC<sup>®</sup> in the upper GI tract is not possible and the clip remains on the application cap, there is a risk of friction and unintentional application of the clip during oral withdrawal of the system. If necessary, the clip can be applied in the free gastric lumen or on the thread retriever guided through the working channel and carefully retrieved (15).





