EXPERIMENTAL STUDY

Natural orifice transluminal endoscoping surgery – transgastric approach

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Abstract: Background: Natural Orifice Transluminal Endoscopic Surgery (NOTES) is a newly developed miniminvasive surgical method for ensuring an approach into the abdominal cavity through the wall of the organ being accessible to the endoscopic examination. We can use the transcolonic, as the case may be, transrectal, transvaginal or transgastric approach

Methods: We performed the experiment in thirty pigs which were divided into two groups. In the first group, we performed pure NOTES exploration of the abdominal cavity with the transgastric approach, the formed defect of the stomach was closed by the OTSC clip. In the other controlled group, a classic laparoscopic exploration of the abdominal cavity was performed. Ultrasonography of the abdominal cavity, assessment of inflammatory parameters and clinical monitoring of the animals clinically were performed regularly postoperatively. After two weeks, the animals were put to death and an autopsy was done. The results of both groups were mutually compared, focusing on safety of the gastrotomy closure and the occurrence of infectious complications.

Results: No serious postoperative infectious complications were observed in both groups, the closure of the defect of the stomach wall was always sufficient. The other monitored results were comparable.

Conclusion: Using the OTSC clip is a safe choice of the gastrotomy closure. It is supposed to be used in limited cases, also if perforation of the digestive tube is being solved. Nowadays, using the NOTES technique as a surgical method in the abdominal cavity is not suitable (Tab. 2, Fig. 3, Ref. 27). Full Text in PDF www.elis.sk

Key words: NOTES, OTSC clip, gastrotomy closure, experimental study.

NOTES – Natural Orifice Transluminal Endoscopic Surgery is a newly developed miniminvasive surgical method when an approach to the abdominal cavity is ensured through the wall of the organ being accessible to the endoscopic examination. Transvaginal, transgastric, transcolonic and as the case may be also transrectal approach may be used and in the literature transvesic approach is mentioned, which has considerable limits with regard to the urethra size (1, 2, 3). This is a very new and surely controversial surgical technique one does not have much experience with, that’s why its use is minimal in human medicine and so far it has been used more in experimental surgery. In spite of that fact, there are already some literature data of its use in human medicine (2–8). The next very essential fact is a present level of the technical maturity of instrumentarium representing strong limits of this method these days. With regard to the mentioned facts, in the case of its use in human medicine, often a laparoscopic approach for the classic camera is used due to a better orientation in the abdominal cavity (8, 9). That’s why it is also necessary to differentiate between the so called pure NOTES technique, when only the NOTES technique is used, and so called hybrid NOTES technique, which uses laparoscope assistance. Our department has been using procedures reminding of the NOTES technique for a longer time. It is a transanal endoscopic method of rectum surgery (TEM tumor excision) and transgastric nature of pseudocystogastroanastomosis which is used in the treatment of symptomatic cysts of the pancreas. Both methods have their limits and every diagnosis is not suitable for these surgeries. The aim of our work was to obtain first experience with the NOTES technique in an experimental animal model and to prove a possibility of using the transgastric approach to the abdominal cavity and to ensure its safe closure.

Methods

In our department, an experimental study was performed in an animal model in progress with the aim to prove possibilities of the pure NOTES technique with transgastric approach in practice, to compare its benefits and risks with common laparoscopy and to evaluate its difficulties and possibilities of realization with the present instrumentarium being available. The experimental study was authorized by the Ethics Committee of Faculty of Medicine of Charles University in Pilsen for work with laboratory animals. We especially focused on the safe closure of incision in the stomach wall (gastrotomy) and the formation of postoperative intraabdominal complications. No other surgeries of the abdominal cavity were performed. After finishing this surgery, a two-channel flexible endoscope connected to the optical system with a recorder (Olympus EXERA II) was used, further, the classic endoscopical instrumentarium (needle knife, pliers) was also used. To close the
gastrotomy, a special OTSC clip (over the scope clip – made by OVESCO) was applied. The surgery was equally performed by two doctors with an endoscopic nurse.

A pig was used for this experiment. All animal performances were hold pursuant to Decree for Work with Experimental Animals (§11 Decree No. 207/2004 Code of Law). The body weight of the animals was about 25 kilograms at the beginning of this experiment. Altogether 30 female animals being equally divided into two groups were used. The animals were operated in an experimental operating room. They were generally anaesthesitized (premedication: Atropin 0.5 mg (Atropin biotica, BB Pharma, Czech Republic) + Azaperon 60 mg i.m. (Stresnil, Janssen Pharmaceutic, Belgium), the introduction into general anaesthesia: Ketamin 2 mg/kg t.hm. (Calypsol, Chemical Works of Gedeon Richter, Hungary), keeping in general anaesthesia: Propofol 1 % 2 mg/kg t.hm. (Propofol 1 %, Fresenius Kabi, Austria) + Atracurium 0.3 mg/kg t.hm. (Tracrium, GlaxoSmithKline, Italy), Fentanyl 2 ug/kg t.hm./min (Fentanyl Torrex, Torrex Chiesi Pharma, Austria), orotracheal intubation and connection to the artificial pulmonary ventilation (Siemens-Elena) – Volume Control Ventilation, FiO2 0.4 PEEP 0.2 kPa, MV 14/min, Vt 8 ml/kg t.hm. After the introduction into general anaesthesia, all animals of Group A (15 animals) were monitored before the surgery. A sample of the hypofaryngus for microbiological screening was taken and also a blood sample for laboratory screening (leukocyte and CRP-value) from a peripheral vein of the auricle. While the animals were lying on their back, we performed classic esofagogastroryscopy (Olympus GIF-2T 160) and evaluated the endoscopic diagnosis. After that a short gastrotomy of about two centimetres on the front stomach wall was performed with the needle knife and an approach with the endoscope into the empty abdominal cavity was obtained. Pneumoperitoneum was formed so that the abdominal wall could be distanced from the bowels and a handling area in the abdominal cavity could be formed. The abdominal cavity (liver, gallbladder and intestines in the limited range) was optical-ly reviewed. A sample of fluid of the abdominal cavity was taken for microbiological screening with a long catheter by aspiration. Further, the pneumoperitoneum was sucked and the endoscope removed from the abdominal cavity. The instrumentarium was fixed for using the OTSC clip (over the scope clip) to the endoscope and put into the stomach. By placing the over clip on the stomach wall into the incision place with grip pliers the gastrotomy was closed and the surgery was finished. We postoperatively ensured sufficient analgesia and monitored the animals. After the surgery, the animals were practically able to ingest in an oral way. It was only fluid on the surgical day, then normal food starting the following day (granules, grout). In the postoperative time, overall thriving of the animals (weight gain) and their behaviour were evaluated. The animals were examined on the third, seventh, tenth and fourteenth postoperative days. We always performed transabdominal sonography, weighed the animals and took a blood sample from the femoral vein at the same time when we monitored the values of CRP and the number of their leukocytes. On the fourteenth postoperative day, the animals were sacrificedthrough deep general anaesthesia by administering cardioplegic solution (60 ml 7.45 % KCl i.v.) and an autopsy was performed. We focused on the presence of an intraabdominal or intrathoracic complications, tightness of the gastrotomy closure, state of the stomach wall and the clip presence. This postoperative monitoring was indentical for both checked groups of animals–suitable photo supplement.

Group B was a control one (there were 15 animals), after the introduction into general anaesthesia being made in the same way as in the case of Group A, we took a sample of the hypofaryngus for microbiological screening and a blood sample for laboratory screening. After preparing the operation area, we formed capnoperitoneum for all the animals in the position of lying on the back with the Verres needle and put a laparoscopic disposable port of 15 millimetres supraumbilically in the middle line. By using the flexible endoscope (Olympus GIF-2T 160), exploration of the abdominal cavity was done. We optically reviewed livers, gallbladder, stomach and accessible intestines and took a fluid smear of the abdominal cavity for microbiological screening. The incision in the abdominal wall after the port was closed by using a vicryl stitch and the wound was closed with stitches. The animals were monitored postoperatively in the same way as in the case of Group A, after fourteen days we put them to death in deep general anaesthesia in the same way as in Group A and performed an autopsy. We focused on the presence of an intraabdominal or intrathoracic complication, early infection, wound dehiscence or other complications. The obtained results of both groups were mutually compared by us.

**Results**

No intraoperative or postoperative death of animals were observed, no alteration of the animal behaviour in the postoperative time was found. In one case of Group A, a peroperative complication was observed, which was a small perforation of distal esophagus while the endoscope was being inserted with the set OTSC clip. In spite of that fact, we managed to get an approach to the stomach and closed the gastrotomy. The perforation of the esophagus was not treated and monitoring of the animal in Group A continued. During regular ultrasound controls of animals on the mentioned postoperative days, normal ultrasound diagnosis in both groups was always established, it means there were no intraabdominal complications. A bigger amount of effusion in the abdominal cavity was noticed only in one case of Group B. In the control group (Group B), cutaneous dehiscence was observed, the presence of early infection in five cases, the closure of the abdominal cavity was always sufficient. During the autopsy, no intraabdominal or intrathoracic complication were found. In Group B, we found a bigger amount of serious effusion in the abdominal cavity only in one animal during the autopsy. It was the same animal in that effusion was found even during the ultrasonographic examination. Further, a short stenosis of 50 % of the distal esophagus was found in one animal of Group A having no clinical response, the animal thrived in a normal way like the other ones. The stenosis was caused by the healed perforation of the distal esophagus noticed during the surgery itself. Performing an autopsy, we evaluated the presence of the OTSC clip on the stomach wall in the animals of Group A which was found in the original position in 11 animals. We did not find the clip in the other ones. The released clip was not found even
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In other parts of the digestive system, it is supposed to have gone out per via naturales because there were no symptoms of intestinal obstruction. After removing the clips, the stomach wall was always vital without any symptoms of defective blood supply in the other animals. In the place of the original gastrotomy, there was always a fixed sharply demarcated scar. The surrounding gastric mucosa was of a macroscopically normal appearance. As mentioned, we found cutaneous dehiscence without damaging the strength of the abdominal wall in 5 animals in the control group. In Group B, we found early infection in 14 animals, there was no other complication. The microbiological diagnosis of animals’ hypofaryngus was almost the same in both groups of animals, it was always a microbial flora containing rotting bacteria. In Group A, a bacterial contamination of the abdominal cavity was detected in all animals caused by microbial agents from the hypofaryngus. However, it was always without clinical response and there no antibiotic prophylaxis or therapy were used. As for Group B, the abdominal cavity was steril, only in a few cases, there was found a bacterial contamination, but this contamination was probably caused by taking a sample or the following manipulation with the sample because we could see no majority consensus with the microbial flora of hypofaryngus and there was a low titre of bacteria. Overall thriving of animals was evaluated by their weight gain. Both groups of animals obtained the same portion of diet having the same ingredients. In Group B (control group), we found a moderate weight loss during the first measurement, it means on the third postoperative day, after that the animals started gaining weight. But in spite of that fact the weight gain was lower in comparison with Group A (Fig. 1).

On the day of putting the animals to death, the average body weight in the animals of Group A was higher than in Group B (A = 35.9 kg, B = 34.3 kg). The worse thriving of animals after laparoscopy can be caused by a bigger operative stress which can give rise to bigger postoperative pains and overall deprivation of the organism. We determined the value of C – reactive protein (Fig. 3) and the number of leukocytes (Fig. 2).

The duration of the performed surgeries was measured, the times are summarized in Table 1. First, the duration of the NOTES technique was significantly longer, however, the duration became shorter depending on the growing number of surgeries. The durations of both surgeries were nearly the same at the end of this experiment. The NOTES surgery is a bit longer. The summary results are in Table 2.

**Fig. 1. Average animal weights.**

**Fig. 2. Level of white blood cells.**

**Fig. 3. Level of C-reactive protein.**

<table>
<thead>
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<th>Animal number</th>
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<td>38</td>
</tr>
<tr>
<td>2</td>
<td>51</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
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<td>15</td>
<td>42</td>
<td>33</td>
</tr>
<tr>
<td>average(min)</td>
<td>43</td>
<td>31</td>
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</table>
Discussion

The NOTES technique has been „an up-to-date“ topic of special discussions, especially among internists – gastroenterologists for a few years because the NOTES technique is a certain shift of boundaries of their therapeutic options. Another branch being interested in the NOTES technique is modelling, where a major accent is put on external appearance and any scar, however small it may be, means a serious cosmetic problem. In this case, the cosmetic effect is an obvious advantage of the NOTES technique. But the question arises whether the cosmetic contribution of the NOTES technique exceeds its other risks and disadvantages.

Besides, one of the main ideas which was taken into consideration at the launch of the NOTES technique into the market was a possibility of the reduction of financial treatment costs. The NOTES technique was developed in the U.S.A. where the hospitalization means a big participation in the price of surgery. That’s why an idea arose to „operate“ patients in their home environment, thereby the treatment costs would be radically reduced. The team would come to the patient’s home, performed a surgery and the following monitoring would be in charge of by one nurse staying with the instrument equipment in the patient’s house. So overall treatment costs would be reduced. However, it is not a medical question suitable for a discussion now (1, 10).

The topic being suitable for this discussion is a question who should perform surgeries – surgeons, gastroenterologists, a common team? Internists endoscopists have much experience with endoscopic methods of the digestive system, diagnostic ones, of course, some of them have experience with therapeutic ones. Apart from the ERCP technique, there are mostly endoscopic polypectomies, mucosectomies, taking biopsy samples and putting stents in a limited number. But these are always endoluminal surgeries not being related to the empty abdominal cavity and other organs. If the surgery is performed without any complications, there is no need for the surgeon’s co-operation. The very opposite is an occurrence of complications, e.g. perforation of the digestive tube, hemorrhage (incidence of perforation is mentioned 0.0 to be 0.033 % in esogagogastroduodenoscopy, in the range of 0.05 to 0.2 % in diagnostic colonoscopy, literary sources state the occurrence of perforation in therapeutic intestinal surgeries in the range of 0.5 – 3 %) (11 – 15). The surgeon is called in most cases and the patients is entrusted with him. Nowadays, the alternative solution of perforation of the digestive system is to use the over clip and antibiotic therapy in certain conditions, which is not, however, generally widespread (11, 12, 16 – 21). The question is still who should solve an acutely occurred complication during the NOTES surgery – the surgeon, gastroenterologist? The next question is an available place for performing the surgery – the gastroenterologic department or operating theatre? The topic to be discussed is also a safety of the surgery. At first, it is necessary to go safely through the wall of the organ and ensure approach to the abdominal cavity. After finishing the gastrotomy, we can use e.g. the needle knife. In our experiment, there was no complication related to the gastrotomy. The same way could be admitted on other places of the digestive system and we can consider this safe. Another question is how to avoid the contamination of the abdominal cavity by the microflora from places of the endoscope way (oral cavity, stomach, intestine, vagina). We reduced the risk of bacterial contamination by antiseptic washes of the appropriate organ against the penetration into the abdominal cavity to some extent (22). The possible solution is to use the over tube which is put on the endoscope and fixed with the end in the organ wall after going into the abdominal cavity, in our case, it is the wall of the stomach. The proximal end is outside the patients, among the teeth in the oral cavity in our case. So we can ensure a continuous and “clean” way from the outside environment (from the oral cavity) into the abdominal cavity. There are various kinds of over tube, some of them are only “an approach way”, the other ones are lockable in the set position and mean a possible fixation of the set working position for the endoscope. Using these adjustable over tubes improves the manipulation in the abdominal cavity, it is not necessary to look for an initial working position in an arduous way back after pulling out the endoscope from the abdominal cavity and its return every time. This claim was practically proved by us, thanks to the international help, we had a possibility to try a borrowed adjustable prototype of the over tube. It is a big problem how to ensure air pressure stability in the abdominal cavity. The classic endoscopic insufflators enable no controlled pressurization on the setpoint like the laparoscopic insufflator that’s why there is a risk of excess pressure in the abdominal cavity and following complications (23, 24). During the manipulation with the endoscope in and out, we can see pressure drop along the endoscope and the uncontrolled rapid pressure loss which causes sudden worsening of clarity of the operating place during the abdominal wall drop. In the case that this happens in the electrocoagulation work, the intra-abdominal organs can be injured. A partial solution is to use the over tube having sealing flaps (like the laparoscopic port) at both endings and avoid pressure drop. However, it is no solution for a possible excess pressure. We had also a possibility to try this over tube, too. If it is used, there is no risk of pressure drop in the abdominal cavity but the endoscope manipulation gets worse at the same time and the pressure grows in the abdominal cavity that’s why it is necessary to let out the pressure again. The next question is a safe closure of the formed hole in the organ wall where we got approach into the

**Tab. 2. Summary results.**

<table>
<thead>
<tr>
<th>Group</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of surgery</td>
<td>Notes</td>
<td>Laparoscopy</td>
</tr>
<tr>
<td>Number</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Average weight before surgery (kg)</td>
<td>27,3</td>
<td>27,7</td>
</tr>
<tr>
<td>Final average weight (kg)</td>
<td>35,9</td>
<td>34,3</td>
</tr>
<tr>
<td>Average surgery time (min)</td>
<td>43</td>
<td>31</td>
</tr>
<tr>
<td>Intraoperative deaths</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Intraoperative complications</td>
<td>1 x oesophagus perforation</td>
<td>0</td>
</tr>
<tr>
<td>Postoperative deaths</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Postoperative complications</td>
<td>0</td>
<td>5 x skin dehiscence</td>
</tr>
<tr>
<td>Wound infections</td>
<td>–</td>
<td>14</td>
</tr>
<tr>
<td>Ultrasound examination</td>
<td>Normal state</td>
<td>Normal state</td>
</tr>
<tr>
<td>Thoracic complications</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Abdominal complications</td>
<td>1 x distal oesophagus stenosis</td>
<td>0</td>
</tr>
<tr>
<td>Number of finds clip</td>
<td>11</td>
<td>–</td>
</tr>
</tbody>
</table>
after training, the view of the endoscope is, however, considerably
space orientation is similar to that one in the common laparoscopy
dling of the instruments in the abdominal cavity. In our opinion, the
there were no complications, the animal thrived well and the only
were a human patient, it could have fatal consequences. In our case,
we caused a longitudinal perforation of the distal esophagus. If this
doscope with the inserted over clip, a spasmus of the esophagus
it happened in one case while we were going through with the en-
clip going through. The over clip is placed by a special end which
is a possible injury of the organ by the endoscope with the put over
sion to answer this question. Another risk of using the OTSC clip
putting-on because the over clip cannot be removed in an endoscopic
and disadvantages, too. The main disadvantage is only one possible
perforation of the digestive system caused by the clip going through.
We noticed no complication here. If the clip stayed in the position,
ligamentous proces could develop in the surroundings of the clip
ligamentous by the put over clip in a longer period, we monitored this
abdominal cavity are required, we put one laparoscopic port and
NOTES technique and if a higher safety and a better view of the
abdominal cavity are required, we put one laparoscopic port and
use classic laparoscopic optics. However, an advantage of the
NOTES technique is lost in this case — the continuity of the ab-
dominal wall is broken and a scar develops. This influences the
esthetic effect and besides, a hernia in the scar may occur. In this
case, there is only little difference between the hybrid NOTES
technique and the technique of single port incision laparoscopy
(SILS technique) which means a variant of classic laparoscopy
using only one approach into the abdominal cavity (25, 26, 27).
The last question is a portability of all results from experimen-
tal animal studies in human medicine. In our opinion, the occurren-
ces of early infection in animals is caused by the environment where
these animals can be found, that’s why it cannot be taken in ac-
count during the evaluation of the NOTES technique. The animals’
curative and reparation processes differ from the human ones,
which we have proved many times in a lot of experimental studies
in pigs performed at our department. The evidence of this claim
is the healed perforation of the pig’s esophagus described here.
Many funds and much human energy have been invested into
the development and research of the NOTES technique but its
benefits, safety and practical use in general clinical practice still
remain an unanswered question. It is necessary to realize that it
can be a blind way of the development and research. It is sure that
other experimental works will have to be done and these will fi-
nally evaluate the benefits of the NOTES technique.

Conclusion

With regard to the performed experiment where we obtained
practical experience with the pure NOTES technique and the ob-
tained results, we can claim that the pure NOTES technique is cur-
rently not suitable to be used in general clinical practice. If there
is a sufficient training and enough experience, it is possible to re-
view the abdominal cavity optically with some restrictions but the
available instrumentarium enables no safe surgery. This is already
used in a limited number in some departments of the world (6, 7).
However, it is possible that the pure NOTES technique could be
used for certain kind of surgeries in the future if new instruments
will be developed being more useful. In our opinion, another con-
tribution of this work is obtaining some experience relating to us-
ing the OTSC clip we can already use in some situations in general.
clinical practice. If the OTSC clip is used by an experienced endoscopist, it is a safe way of the gastroscopy closure, perforation of stomach, eventually perforation of colon on the prepared intestine. Strict indication criteria and conditions for the OTSC clip have to be specified to be used in general clinical practice because using the over clip has its risks and possible complications.

References


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