ENDOSCOPIC THERAPY OF GASTROESOPHAGEAL VARICEAL HEMORRHAGE

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SUMMARY - Current concepts of endoscopic treatment of gastroesophageal variceal hemorrhage are discussed. There are two major endoscopic treatments of gastroesophageal varices: endoscopic injection sclerotherapy (EIS) and endoscopic variceal ligation (EVL). EIS and EVL alone are equally effective in controlling acute variceal bleeding, however, EVL is superior to EIS because it achieves variceal obliteration faster and with a lower rate of complications and rebleeding. Considering combined technique of EVL and EIS, it appears that initial EVL followed by long-term EIS on later sessions, when banded varices have become smaller, probably is a wiser approach for safe and longlasting variceal eradication. Histoacryl as a tissue glue is the only endoscopic treatment that has been proved to be effective for gastric varices. The use of endoscopic clips alone in the treatment of varices remains uncommon. The role of endoscopic ultrasound increases in the evaluation of portal hypertension, and it may gain a role in choosing an optimal treatment approach for individual patients.

Key words: Esophageal and gastric varices, therapy; Gastrointestinal hemorrhage, therapy; Endoscopy, digestive system

Introduction

Bleeding from gastroesophageal varices is a serious complication of portal hypertension and the leading cause of death in patients with portal hypertension, with a mortality of up to 50% for the initial bleed and 30% for subsequent bleeds². It is a common cause of upper gastrointestinal hemorrhage, accounting for approximately one third of diagnoses in individuals presenting with upper gastrointestinal bleeding.

Most cirrhotics eventually develop esophageal varices³-⁵, the incidence being approximately 50% among all cirrhotics. About one third of patients with esophageal varices experience a variceal hemorrhage⁶-⁷. Identification of risk factors for esophageal variceal hemorrhage is important because of high mortality of each bleeding episode. The risk of bleeding is related to the degree of portal hypertension, variceal location (highest near the gastroesophageal junction), presence of red signs on the varices on endoscopy, and liver failure. After gastroesophageal varices have started bleeding, the hemorrhage spontaneously stops in only 50% of cases⁸. Upon cessation of active bleeding, the risk of rebleeding is high for approximately 6 weeks¹. The risk of early rebleeding is greatest within the first 48 hours, and about half of all early rebleeding episodes occur within this time period. The long-term course after an initial bleed is punctuated by repeated episodes of variceal hemorrhage with its attendant risks of exsanguination, hepatic encephalopathy, and liver failure¹,⁹,¹⁰. The risk of recurrent bleeding is related to the liver failure severity, continued alcoholism, variceal size, renal failure, and presence of hepatoma¹¹. Approximately 70% of all untreated patients experience further bleeding or die within one year of their initial bleeding¹².

The risk of bleeding from gastric varices depends on their location¹³,¹⁴: gastroesophageal varices along the lesser curvature (GEV1) constitute more than 70% of
gastric varices, but only 11% of GEV1 bleed. Isolated cluster of varices in the gastric fundus (IGV1) constitute 8% of all gastric varices and 80% of IGV1 bleed.

**Endoscopic Injection Sclerotherapy**

The treatment of variceal bleeding remained largely expectant until the second half of the twentieth century. The first report of endoscopic injection sclerotherapy (EIS) for variceal bleeding was published in 1939 by Crafoord and Frencker. EIS remained unrecognized as a therapeutic option until the advent of flexible endoscopy in 1960s.

The goal of EIS is to inject the sclerosant that subsequently results in instantaneous coagulation necrosis and induction of variceal thrombosis and scarring; it may be performed by injection of the sclerosant directly into the varix (intravariceal) to produce thrombosis, or adjacent to the varix (paravariceal) to induce submucosal fibrosis and obliteration of deeper perforating vessels. In practice, a combination of both techniques may be utilized during the same session. Techniques of sclerotherapy vary and are operator-dependent. Several sclerosants have been employed in various combinations and volumes (Table 1). EIS schedules have also varied considerably; more frequent treatment intervals achieve more rapid variceal obliteration, with greater mucosal ulceration.

**Table 1. Most commonly used sclerosants**

| · Sodium - tetradecyl sulfate  
| · Sodium - morrhuate  
| · Ethanolamine  
| · Ethanol  
| · Polidocanol* |

* Aethoxysclerol 1% (Kreussler Pharma, Germany), commonly used in Croatia.

Complications of EIS are common and are occasionally life threatening. Fever, retrosternal discomfort and dysphagia frequently occur acutely and usually resolve within 48 hours. Injection-induced bleeding, postinjection esophageal ulceration with delayed bleeding, and esophageal perforation may also occur. Dysphagia may occur after EIS due to esophageal ulceration, dismotility, or stricture formation that usually responds to dilatation. Other potential complications include mediastinitis, pleural effusion, bronchoesophageal fistula, and ARDS. Bacteremia is common during EIS. To avoid these complications, the present policy is to use lower volumes of sclerosant as varices decrease in size, in an attempt to reduce the extent of complications.

Endoscopic injection sclerotherapy has been widely used in the emergency treatment of patients with actively bleeding esophageal varices. Even though the initial bleed may be effectively controlled by sclerotherapy, the risk of subsequent bleeding is substantial. There is a general consensus that patients surviving a bleeding episode should be treated to prevent rebleeding. The aim is to achieve complete eradication of varices because it reduces rebleeding and death from esophageal varices. Considerable evidence has supported the use of repeated EIS to obliterate esophageal varices, thus to prevent further variceal bleeding.

Despite the widespread use of EIS for the treatment of bleeding esophageal varices and a plethora of published studies, accurate long-term data detailing recurrence, rebleeding rate after eradication, or the need of prolonged endoscopic surveillance are scanty. Despite the fact that repeated EIS eradicated esophageal varices in most patients, the most important limitation of long-term EIS is the high incidence of rebleeding from residual varices that occurred in 36% of patients.

**Endoscopic injection sclerotherapy in the treatment of gastric varices**

Bleeding from gastric varices continues to be a therapeutic challenge, due to their large size and extent. Sarin demonstrated that gastric variceal EIS is effective for junctional, small size, lesser curvature varices associated with esophageal varices (GOV1), but is not suitable for large, major curvature varices (GOV2), and especially not for isolated fundal varices. EIS as well as endoscopic band ligation are unlikely to achieve complete obliteration of extensive variceal conglomerates; necrosis caused by these procedures may lead to fatal hemorrhage. Therefore, since standard gastric variceal EIS has shown disastrous results, such a treatment modality is not recommendable. Histoacryl is the only endoscopic treatment that has been shown to be effective for gastric varices.

**Prophylactic endoscopic injection sclerotherapy**

Prophylactic EIS has been extensively studied and it is not recommended due to the high procedural complication rates, which may outweigh any benefits of the treatment. Nonetheless, two randomized studies have been published in which EIS and endoscopic variceal ligation
were compared for prophylactic treatment of esophageal varices. Surprisingly, both studies showed equal or better results for EIS. Svoboda et al. conducted a study in the Czech Republic and recommend EIS for primary prevention of esophageal variceal bleeding; the mean number of sessions required to achieve eradication was lower in the ligation group than in the sclerotherapy group, but the two endoscopic treatments were found to be equally effective in reducing the incidence of initial bleeding. The recurrence of esophageal varices was higher in the ligation group compared with the sclerotherapy group (31% vs. 11%; p=0.01). Total mortality was significantly lower in the sclerotherapy group compared with the control group (20% vs. 38%; p=0.04), but not in the ligation group compared with controls (23% vs. 38%; p=0.10). Gotoh et al. performed a study in Japan, in which during 18-month follow-up the incidence of bleeding was significantly higher in patients treated with band ligation than in those receiving EIS (20% vs. 0%). The authors explained these findings by the higher rate of variceal recurrence in the band ligation group (56% vs. 16%).

Viewing field because it is attached to the tip of the endoscope, rendering visualization difficult, especially in a setting of acute hemorrhage. During the last few years, endoscopists all around the world have been focusing their attention on ligating varices instead of injecting them.

**Endoscopic band ligation**

The results from several randomized, prospective trials, which have directly compared EIS and endoscopic band ligation (EBL) of esophageal varices, have shown both techniques to be equally effective in arresting acute esophageal variceal bleeding as well as in the prevention of recurrent bleeding. EBL has been found to be superior to EIS for eradicating esophageal varices more rapidly and with fewer complications (Table 2).

<table>
<thead>
<tr>
<th>Authors, year</th>
<th>EIS (mean±SD)</th>
<th>EBL (mean±SD)</th>
<th>Complication rate (%)</th>
<th>Obliteration of varices (%)</th>
<th>Recurrence of varices (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steigmann et al., 1992</td>
<td>4±2</td>
<td>5±2</td>
<td>22</td>
<td>2</td>
<td>56</td>
</tr>
<tr>
<td>Hou et al., 1995</td>
<td>4.6±1.6</td>
<td>3.5±1.6</td>
<td>22.4</td>
<td>4.5</td>
<td>79.1</td>
</tr>
<tr>
<td>Sarin et al., 1997</td>
<td>5.2±1.8</td>
<td>4.1±1.2</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Avgerinos et al., 1997</td>
<td>5.8±2.7</td>
<td>3.7±1.9</td>
<td>60</td>
<td>35</td>
<td>97.5</td>
</tr>
<tr>
<td>Baroncini et al., 1997</td>
<td>4±0.1</td>
<td>3.5±0.1</td>
<td>31</td>
<td>11</td>
<td>92.5</td>
</tr>
<tr>
<td>Hou et al., 1999</td>
<td>5.1±2.2</td>
<td>3.7±0.1</td>
<td>-</td>
<td>-</td>
<td>86</td>
</tr>
</tbody>
</table>

**Endoscopic Variceal Ligation**

Endoscopic variceal ligation (EVL) was initially introduced by Steigmann in 1986, with the anticipation that it would be approximately as efficacious as EIS, but associated with a lower incidence of complications. EVL achieves hemostasis by physical constriction of the varix. It leads to local hemostasis and thrombosis with a variable effect on the interconnecting perforating vessels. The technique is easy to learn, and all current endoscope models can be used. It can be performed using bands and miniloops. The banding device substantially reduces the worsening of portal hypertensive gastropathy is higher after EVL than after EBL, probably due to the rapid occlusion of varices and redistribution of blood flow in the gastroduodenal microcirculation after EVL, whereas EBL does not cause total occlusion of veins and some blood flow persists at the gastroesophageal junction, which prevents the sudden and near total redistribution of blood into the stomach.

Although EBL is a very attractive method because of faster eradication and fewer complications, it has been shown to be associated with a higher variceal recurrence rate than EIS. So, EIS is superior to EBL as a long-term treatment with a low variceal recurrence rate.
EBL also seems to be a viable option for the treatment of smaller gastric varices. In a study from Egypt, Shiha et al. recorded a significantly lower rebleeding rate after EBL compared to the one previously reported for patients treated with EIS. However, large randomized and carefully designed trials with long-term follow-up are more than necessary to confirm the value of EBL in the treatment of gastric varices.

Endoscopic detachable miniloops

Detachable miniloops have been tested as an alternative to band ligation (Fig. 2). Sung and Chung consider the method superior to band ligation for the ability to place an unlimited number of loops with the probable cost reduction and advantages of transparent cylinder for visualization. Furthermore, Hachisu et al. found that the eradication rates were nonsignificantly higher when miniloops were used. Although these studies have shown an initially good response with the use of miniloops for esophageal variceal ligation, the number of patients were too small and the follow-up periods too short. Obviously, further comparative studies are necessary to prove the superiority of detachable loops over multiple ligation devices, if already existing.

Cipolletta et al. found a significant reduction in the size of gastric varices in more than a half of patients when miniloops were used, without early bleeding over 2 to 6 months. Therefore, loop ligation appears to be better suited for gastric varices than band ligation. Anyway, according to our own experience, the technical 'simplicity' of gastric variceal loop ligation is very questionable, and more data are needed from a large number of patients and with a longer follow-up to establish loop ligation as the method of choice in gastric variceal ligation.

Table 3. Endoscopic band ligation (EBL) vs. combination of endoscopic band ligation plus endoscopic injection sclerotherapy (EIS)

<table>
<thead>
<tr>
<th>Authors, year</th>
<th>EBL (mean±SD)</th>
<th>EBL+EIS (mean±SD)</th>
<th>Complication rate (%)</th>
<th>Obliteration of varices (%)</th>
<th>Recurrence of varices (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saeed et al.46, 1997</td>
<td>3.3±0.4</td>
<td>4.1±0.6</td>
<td>25</td>
<td>65</td>
<td>64</td>
</tr>
<tr>
<td>Laine et al.45, 1996</td>
<td>2.7±0.4</td>
<td>4.9±0.6</td>
<td>10</td>
<td>29</td>
<td>-</td>
</tr>
<tr>
<td>Lo et al.48, 1998</td>
<td>3.7±0.9</td>
<td>3.4±1.1</td>
<td>-</td>
<td>-</td>
<td>91</td>
</tr>
<tr>
<td>Bhargava et al.47, 1997</td>
<td>4.3±1.8</td>
<td>5.9±2.3</td>
<td>40</td>
<td>60</td>
<td>24</td>
</tr>
<tr>
<td>Masumoto et al.49, 1999</td>
<td>3.5±1.1</td>
<td>2.3±0.5</td>
<td>31</td>
<td>44</td>
<td>84</td>
</tr>
<tr>
<td>Al Traif et al.50, 1999</td>
<td>3.6±0.1</td>
<td>3.8±0.5</td>
<td>16</td>
<td>20</td>
<td>81</td>
</tr>
</tbody>
</table>

Combined endoscopic band ligation and injection sclerotherapy

There are two types of combined EBL and EIS: synchronous therapy as a combination of initial EBL and EIS together, and sequential therapy as a combination of variceal banding followed by sclerotherapy. The main idea of the technique using a combination of EIS and EBL is to overcome the limitations of the individual techniques and to achieve: 1) faster variceal obliteration, 2) fewer endoscopy sessions, 3) lesser complications, 4) lower recurrence rate, and 5) cost - benefit advantage over either technique used individually. Several clinical studies have attempted to address one or more of these issues using two different approaches: (1) comparing EIS alone with a combination of EBL and EIS; or (2) comparing EBL alone with a combination of EBL and EIS (Table 3).

Regarding the first two issues, i.e. whether the combined technique of EBL and EIS (combined therapy) can achieve faster obliteration of varices with fewer endoscopy sessions as compared with EBL alone, Laine et al. and Saeed et al. observed the opposite: combined therapy significantly increased the number of endoscopy sessions and the time required for variceal obliteration. Similar observations have been reported by Bhargava et al., Lo et al., and Masumoto et al., and have once again been reaffirmed in the study of Al Traif et al.

Regarding the third issue, the frequency and severity of complications using a combined technique, nearly all available studies suggest that the frequency of complications was higher in patients treated with combination therapy. Saeed et al. observed that deep ulcers were significantly more common and in fact led to more frequent ulcer-related bleeding episodes in the combination treated patients than in those treated with band ligation.
Similar observations have also been reported by Laine et al.\(^4\)

The fourth issue, the rate of variceal recurrence after initial obliteration, does not raise concern in the beginning when early variceal obliteration is the main aim. Nevertheless, it assumes great importance during the follow-up period. High recurrence rates following EBL could be attributed to two main limitations of the technique: 1) the inability to further ligate varices once they have become small, and 2) inadequate obliteration of the perforating veins that connect esophageal veins to paraesophageal collaterals. It is only the issue of variceal recurrence where the technique of EBL needs to be supplemented. Takeuchi et al.\(^5\) and Masumoto et al.\(^4\) found that combined therapy helped reduce the high complication rate of EIS as well as the high recurrence rate after ligation therapy.

Considering the fifth issue, the cost - benefit advantage of combined therapy over individual techniques, there is only one published study evaluating the economic costs of treating esophageal variceal hemorrhage using EIS and EBL. Gralnek et al.\(^5\) evaluated direct costs of health care use and cost - effectiveness of EIS compared with EBL in the prevention of variceal rebleeding and patient survival at 1-year follow-up. The median total direct cost outcomes were similar in the two groups. EBL and EIS had similar costs per variceal rebleeding prevented and cost per survival. In the subgroup of active bleeders, EIS had a substantially lower cost per survival. The authors concluded that resource utilization was similar between the treatment groups and that the choice of endoscopic therapy for esophageal variceal hemorrhage must still rely on clinical grounds.

In conclusion, there is clear evidence that simultaneous addition of EIS hinders and delays obliteration of varices with a possible increase in complications. Therefore, EVL alone appears to be as yet the treatment of choice for achieving variceal obliteration in patients who have bled from varices in the past. However, the prohibitive cost of disposable variceal banding equipment limits its universal use, particularly in developing countries with limited fiscal and health care resources (Table 4). According to our own experience, initial EVL followed by long-term EIS on later sessions, when banded varices have become smaller, may be a rational approach for safe and longlasting variceal eradication.

Table 4. Cost items in Croatia

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost (HRK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esophagogastroduodenoscopy</td>
<td>180.00</td>
</tr>
<tr>
<td>Sclerotherapy needles (0.4-0.7 mm; GIP MediGlobe, Germany)</td>
<td></td>
</tr>
<tr>
<td>− disposable</td>
<td>302.00</td>
</tr>
<tr>
<td>− nondisposable</td>
<td>1275.00</td>
</tr>
<tr>
<td>Polydocaol 1% (Aethoxysclerol 30 mL, Kreussler Pharma, Germany)</td>
<td>124.50</td>
</tr>
<tr>
<td>Histoacryl 0.5 mL (B/Braun, Germany) + Lipiodol 5 mL (Guerbet, Germany)</td>
<td>77.00 + 124.40</td>
</tr>
<tr>
<td>Saeed Ten Shooter Multi-Band Ligator (MBL-10; Wilson-Cook, USA)</td>
<td>2076.10</td>
</tr>
<tr>
<td>Quick-Loop for Variceal Ligation (HX-21L-1, MAJ-339; Olympus, Japan)</td>
<td>1567.70 + 1230.66</td>
</tr>
</tbody>
</table>

*Introducer (HX-21L-1), nondisposable. Cost items as per March 15, 2001 (1 DEM=3.95 HRK).
lactic EVL was associated with a lower rate of variceal bleeding compared with untreated control subjects during a median observation period of 14 months\textsuperscript{58}. Anyway, the exact role of prophylactic EVL has not yet been completely defined.

Endoscopic Variceal Obliteration

Cyanoacrylate glue

Cyanoacrylate glue injection for endoscopic treatment of esophageogastic varices was first reported in 1986 by Soehendra et al.\textsuperscript{67}. For several years now, there has been an increasingly widespread use of tissue adhesives or glues in the treatment of bleeding esophageogastric varices to achieve rapid hemostasis and to prevent rebleeding.

There are two chemical forms of cyanoacrylate: N-butyl-2-cyanoacrylate (Histoacryl) and isobutyl-2-cyanoacrylate. Cyanoacrylate is a fast-solidifying substance, appropriately used for occlusion of the varices. It physically occludes the lumen of the bleeding vessel immediately due to the chain polymerization reaction triggered by contact between the cyanoacrylate and blood, which transforms the cyanoacrylate from its original liquid form into a solid substance. It is unlikely to cause inflammation and subsequent fibrosis of the esophageal wall, therefore it does not prevent the development of new varices. It is a highly effective agent for immediate hemostasis as well as for obliterating large varices.

To date, Histoacryl is the only endoscopic treatment that has been proved to be effective for gastric varices\textsuperscript{27,28,59,60,63}. After intravariceal application, Histoacryl undergoes an instantaneous polymerization reaction and hardens, thereby plugging the variceal lumen, enabling rapid hemostasis of an actively bleeding varix, and prevents rebleeding of the treated varix. However, reports on endoscopic treatment of esophageal varices using tissue glue are not absolutely favorable. Two studies by Sung et al.\textsuperscript{61,62} have not shown cyanoacrylate to be an attractive modality in comparison with either EBL or EIS; initial hemostasis was equal in all patient groups, but the early rebleeding and complication rates were higher in the glue group than in the ligation or sclerotherapy group. Fatal complications of the use of cyanoacrylate, despite its instantaneous polymerization process in the blood, have been reported in the literature: embolization of the solidified glue into the lungs\textsuperscript{64} and brain\textsuperscript{65}, and progressive cardiac failure\textsuperscript{66}. Such reports support the view that its use should be limited to the treatment of massive acute bleeding and huge gastroesophageal varices, particularly those that cannot be successfully treated with endoscopic ligation or injection sclerotherapy. Mucosal ulcerations always occur after glue injection and allow the solidified glue to extrude. It should therefore be regarded as a normal consequence of glue injection rather than a complication. Bleeding from such ulcers is only observed if the varix has not been completely obliterated during the initial injection. Today, Histoacryl is routinely diluted with the oily contrast agent lipidolol in a ratio of 1:1.5, in order to prevent premature solidification within or at the tip of the injection catheter during injection, because lipidolol alters the polymerization time of Histoacryl; and to permit x-ray monitoring as lipidolol is radiopaque, thus enabling evaluation of the Histoacryl extension toward the shunts (Fig. 3).

Poly-N-acetyl glucosamine (p-GlcNAc) gel

The substance originates from marine microalgae, is biocompatible, and has the effect of stimulating erythrocyte aggregation as well as vessel obliteration. In all cases, hemostasis was possible after three or four injections (the mean volume of the gel injected was 1.9 mL). Permanent obliteration of the vessels was achieved in all cases after one session. Over 90 days, the gel was gradually replaced by connective tissue. Embolization to other organs, stricture formation, and development of antibodies against the substance were not observed. Kulling et al.\textsuperscript{68} suggest that p-GlcNAc gel may be a potential alternative to cyanoacrylate glue. The advantages of the gel may include its easier application, without the risk of distant embolization associated with cyanoacrylate.

Endoscopic Clipping

Clipping of esophageal varices was originally demonstrated in 1990 by Miyoshi et al.\textsuperscript{69} as another method whereby esophageal varices were ligated by an endoscopically guided clipping device. Since the use of EIS for the control of esophageal varices was widespread in Japan at the beginning of the 1990s, in an effort to reduce the risk of complications, Urita et al.\textsuperscript{70} developed a method that combined endoscopically guided clipping and EIS: by first clipping, then injecting sclerosant solution within and beside the varix, it was retained for an extended period, thus permitting the use of a smaller volume of sclerosant. Comparing the combined method with EIS alone, the authors found that fewer repeated endoscopic sessions and
Fig. 1. Endoscopic Multi-Band Ligator (Wilson-Cook, USA) for variceal ligation.
(a) The varix is sucked into the cylinder.
(b) The band-ligator in place.

Fig. 2. Endoscopic Detachable Miniloop (Olympus, Japan) for variceal ligation.
(a) The varix is sucked into the cylinder.
(b) The detachable miniloop in place.

Fig. 3.
(a) Esophageal varix obliterated with Histoacryl - Lipiodol mixture.
(b) Obliterated varix is seen on the x-ray.
lesser sclerosant solution volume were required, with a higher success rate and fewer complications than with EIS alone. However, the use of clips alone in the treatment of varices remains uncommon. This method fails to achieve permanent variceal eradication, and is therefore unlikely to be cost-effective.43.

**Endosonography in the Treatment of Varices**

The role of endoscopic ultrasound (EUS) has increased in the evaluation of portal hypertension and esophageal varices. Today, EUS can be used to investigate the pattern of varices and collaterals, and to monitor therapeutic effect. EUS has a role in evaluating the risk of recurrence and rebleeding after endoscopic treatment, as confirmed again by the study of Lo et al.71. So, the high-resolution EUS miniprobe was found to be able to visualize the intramural, paraesophageal and periesophageal vascular structures in detail, as well as to demonstrate the therapeutic effect of EIS and EBL.43 The diameter of perforating veins was found to positively correlate with the presence of red spots and grade of esophageal varices. Periesophageal veins were more common in patients with high-grade varices and red spots. Patients in whom perforating and periesophageal veins disappeared after EIS were observed to have a low risk of variceal recurrence. On the other hand, patients who underwent EBL therapy were found to have persistent perforating and periesophageal veins even after eradication, which could explain the high recurrence rates observed with this treatment modality. The authors give the opinion that the exact visualization of the collateral circulation could be a prerequisite for the eradication of varices and might help predict inappropriate endoscopic treatment or recurrence. However, further investigations of this new diagnostic approach are required to determine whether these observations will have an impact on the management of variceal bleeding, particularly in choosing among different modalities.

**References**


SAŽETAK
ENDOSKOPSKO LIJEČENJE KRVARENJA IZ GASTROEZOFAGUSNIH VARIKOZITETA

Prikazane su suvremene mogućnosti endoskopskog liječenja krvarenja iz gastroezofagusnih varikoziteta. Dva su glavna načina endoskopskog liječenja gastroezofagusnih varikoziteta: endoskopskog varikoziteta. Endoskopskog skleroterapija i ligacija varikoziteta kao samostalne metode podjednako su učinkovite u zaustavljanju akutnog krvenja iz varikoziteta, no endoskopskog laringealnog varikoziteta bolja je metoda u odnosu na skleroterapiju jer se njime obliteracija varikoziteta postiže brže i u manjem broju tretmana te s manjim brojem komplikacija. Glede kombinacije ligacije i skleroterapije, inicijalna ligacija, a potom postupci skleroterapije kad podvezani varikoziteti postanu manji, vjerojatno je prikladniji postupak za sigurno i dugotrajno iskorijenjivanje varikoziteta. Obliteracija varikoziteta Histoacrylom jedini je potvrđen i djelotvorni način endoskopskog liječenja varikoziteta želuca. U potreba endoskopskih klipsa kao samostalan način liječenja još uvijek nije preporučljiva. Uloga endoskopskog ultrazvuka u procjeni portalne hipertenzije raste, a isti može steći ulogu u odabiru najboljeg pristupa liječenju svakog bolesnika pojedinačno.

Ključne riječi: Ezofagusni i želučani varikoziteti, terapija; Gastrointestinalno krvenje, terapija; Endokoptija, probavni sustav