

Kasım 2022 Sayı 1

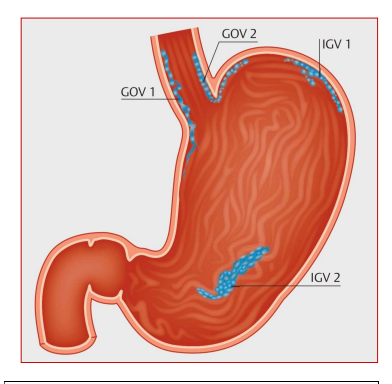
Özofago-gastrik varis kanamalarının endoskopik tanı ve tedavisi: ESGE rehberi 2022

Endoscopic diagnosis and management of esophagogastric variceal hemorrhage: European Society of Gastrointestinal Endoscopy (ESGE) Guideline

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Avrupa Gatrointestinal Endoskopi Derneği -European Society of Gastrointestinal Endoscopy (ESGE) – Endoscopy dergisi son sayısında "Özofago-gastrik varis kanamalarının endoskopik tanı ve tedavisi rehberi" yayınladı. Öne çıkan öneriler aşağıdadır.

| Compensated ACLD | Liver stiffness measurement by transient elastography < 20 kPa and platelet count > $150 \times 10^9 / L$ |
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| Decompensated ACLD | Liver stiffness measurement by transient elastography ≥ 20 kPa or platelet count $\leq 150 \times 10^9/L$ |
| Clinically significant portal hypertension | HVPG > 10 mmHg and/or liver stiffness by transient elastography > 25 kPa |
| High risk esophagogastric varices | Varices that are medium or large size or varices that are small size with red wale markings |
| High risk cirrhotic patients with variceal bleeding | HVPG ≥20 mmHg |
| Acute episode of variceal bleeding | $\label{thm:continuous} Varice albleeding\ events\ in\ the\ interval\ of\ 5\ days\ from\ the\ time\ of\ patient\ presentation\ to\ a\ medical\ facility$ |
| Early variceal rebleeding | Variceal bleeding that occurs beyond 5 days but with 6 weeks from the time of patient presentation t a medical facility provided initial hemostasis was achieved |
| Late variceal rebleeding | Variceal bleeding that occurs ≥6 weeks from the time of patient presentation to a medical facility |
| Type 1 gastroesophageal varices (GOV1) | Extend below the gastroesophageal junction along the lesser curvature of the stomach |
| Type 2 gastroesophageal varices (GOV2) | Extend below the gastroesophageal junction into the gastric fundus |
| Type 1 isolated gastric varices (IGV1) | Are only located in the gastric fundus |
| Type 2 isolated gastric varices (IGV2) | Are located elsewhere in the stomach (e. q. antrum) |



Bu bülten Türk Karaciğer Araştırmaları Derneği (TKAD) tarafından, bilimsel gelişime katkı amacı ile hazırlanmakta ve yayınlanmaktadır. Makalelerin içeriklerinin tıbbi ve Hukuki sorumluluğu ilgili yazar ve yayınevlerine aittir. Paylaşılması istenen güncel makalelerin, formata uygun bir şekilde dernek e-posta adresine (tasl@tasl.org.tr) yollanması gerekmektedir.

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