



CPRE por abordagem transgástrica em colangite por litíase da VBP residual em doente com bypass gástrico (VIDEO)

Transgastric ERCP, after Gastric Bypass and residual choledocholithiasis

Mercedes Sanchez, Tina Sanai, João Teixeira.

Centro Hospitalar do Algarve, Portugal ✉ merimerche@yahoo.es

Resumo: O manuseamento da coledocolitíase após bypass gástrico, é um desafio em muitos hospitais, diretamente dependente dos recursos disponíveis em cada instituição, agravado no caso de situações urgentes/emergentes. Dentro das opções terapêuticas minimamente invasivas se encontram a abordagem transhepática da via biliar principal, a exploração cirúrgica das vias biliares, a CPRE por enteroscopia e a CPRE transcutânea através de abordagem transgástrica. Apresenta-se o caso de uma doente já colecistectomizada, que é operada de bypass gástrico, e que desenvolve quadro de colangite por litíase residual da via biliar principal. Opta-se pela resolução urgente combinando a abordagem laparoscópica ao estômago excluído para a realização da CPRE, com drenagem de pus e cálculos da VBP. Pós operatório sem intercorrências com resolução do quadro clínico.

Palabras clave: Coledocolitíase. CPRE. Bypass gástrico

Abstract: The approach of choledocholithiasis after gastric bypass is a challenge in many hospitals, directly dependent on the available resources in each institution, aggravated in the case of urgent / emergent situations. Between the minimally invasive treatment options are the transhepatic approach of common bile duct (CBD), surgical exploration of the bile ducts, Endoscopic retrograde cholangiopancreatography (ERCP) through enteroscopy and transcutaneous ERCP through a transgastric approach.

We report the case of a patient with previous cholecystectomy who had undergone gastric bypass that developed cholangitis due to residual lithiasis of the CBD. The treatment option was urgent resolution combining the laparoscopic approach of the excluded stomach as access for ERCP, with drainage of pus and stones from the CBD. The patient had an uneventful postoperative recovery with a complete clinical resolution of the symptoms.

Keywords: Coledocholithiasis. ERCP. Gastric Bypass

Enlace al video

https://youtu.be/CkxyUOt_wzs

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