COVID-19 Resources

REVIEWED

By Chris at 9:03 am, Apr 22, 2020

Mayo Clinic is using its expertise to address the COVID-19 pandemic.

COVID-19 Information



Search Mayo Clinic

Request an Appointment Find a Doctor Find a Job Give Now

PATIENT CARE & HEALTH INFO

DEPARTMENTS & CENTERS

RESEARCH

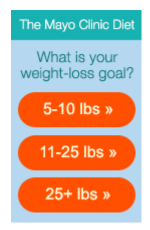
EDUCATION

FOR MEDICAL PROFESSIONALS

PRODU SERVIC

Endoscopic retrograde cholangiopancreatogra (ERCP)

Products and services

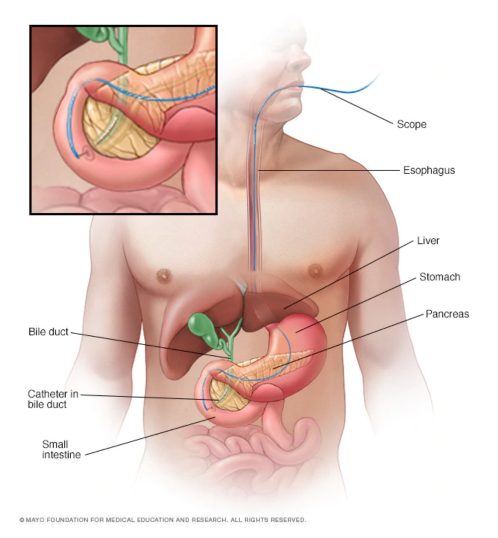


Free E-newsletter

Subscribe to Housecall

Our general interest e-newsletter keeps you up to date on a wide variety of health topics.

Sign up now



Mayo Clinic c products. Adv

Advertising &

Policy | O_I

Mayo Clin

Check out the offers on boo Clinic.

Coronavirus -

Live stronger

The latest dig

Simple, effect

The Mayo Cli

1 of 3 4/22/2020, 9:03 AM

Endoscopic retrograde cholangiopancreatography (ERCP) uses a dye to highlight the bile ducts on X-ray images. A thin, flexible tube (endoscope) with a camera on the end is passed down your throat and into your small intestine. The dye enters the ducts through a small hollow tube (catheter) passed through the endoscope.

Share

Tweet

Other Topics in Patient Care & Health Info

Healthy Lifestyle

Symptoms A-Z

Diseases & Conditions A-Z

Drugs & Supplements A-Z

Appointments

Patient & Visitor Guide

Patient Online Services

Home Endoscopic retrograde cholangiopancreatography (ERCP)

Any use of this site constitutes your agreement to the Terms and Conditions and Privacy Policy linked below.

Terms and Conditions

Privacy Policy

Notice of Privacy Practices

Notice of Nondiscrimination

Mayo Clinic is a nonprofit organization and proceeds from Web advertising help support our mission. Mayo Clinic does not endorse any of the third party products and services advertised.

Advertising and sponsorship policy

Advertising and sponsorship opportunities

A single copy of t noncommercial p Clinic," "MayoClir Living," and the tr trademarks of Ma Education and Re

2 of 3 4/22/2020, 9:03 AM

© 1998-2020 Mayo Foundation for Medical Education and Research (MFMER). All rights reserved.

3 of 3