SEPTEMBER 2

| 7:45 am ◇ REGISTRATION AND WELCOMING OF | 7:50 am |
|---|--|
| THE PARTICIPANTS | 8:00 am THEORETICAL & |
| 8:00 am ◆ THEORETICAL & VIDEO SESSION • Biliary lithiasis: epidemiology, | VIDEO SESSION Challenging cholecystectomy Advanced acute cholecystitis |
| incidence, and complications Management strategy for bile | - Difficult adhesiolysis - Biliary inflammation: |
| duct stones: imaging and types of interventions | "frozen" liver hilum |
| Preoperative workup: standard and emergency protocols | 9:00 am 		LIVE PRE-RECORDED OPERATIVE |
| MRI cholangiography: indications and evaluation | • Classic cholecystectomy |
| ERCP: Indications and methodology | Acute cholecystitis |
| When and how operate: - Acute cholecystitis | 10:30 am THEORETICAL & VIDEO SESSION |
| - Acute cholangitis | Atypical cholecystectomy |
| - Biliary pancreatitis | - Antegrade dissection |
| Intraoperative considerations: | (fundus-first approach) |
| Ultrasound and intraoperative | - Partial cholecystectomy |
| cholangiography | When and how to convert |
| Choledochoscopy: Indications and strategy | Alternative approaches to bile duct access: |
| Surgical approach: the ideal cholecystectomy and the triangle of safety | - Endoscopy, various drainage options (gallbladder, choledochus) |
| Anatomical variations (vascular and biliary) | Percutaneous surgery: indications and techniques |
| Robotic and single-port surgery: technical advancements | Intrahepatic lithiasis: Caroli syndrome |
| Bile duct injury: prevention and management | 12:00 pm LUNCH AT THE INSTITUTE |
| 12:00 pm \diamond LUNCH AT THE INSTITUTE | 1:00 pm + HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) |
| 1:00 pm + HANDS-ON SESSION ON LIVE TISSUE (MINI-PIGS) | Laparoscopy and percutaneous surgery |
| Laparoscopy and percutaneous | Approach and exposure of the main bile duct |
| surgery | Intraoperative cholangiography |
| Cholecystectomy Main bile duct exposure | Choledochoduodenal anastomosis |
| Biliodigestive anastomosis | Distal pancreatectomy |
| Intraoperative cholangiography | |
| Choledochoscopy | 5:00 pm 👌 END OF SESSION |
| Transcystic drainage | 8:00 pm $\stackrel{\scriptstyle \downarrow}{\diamond}$ DINNER IN HONOR OF |
| | THE PARTICIPANTS |
| 5:00 pm ◇ END OF SESSION EVENING FREE | |

| 7:50 am | ◊ EVALUATION OF THE PREVIOUS DAY'S SESSIONS |
|----------|---|
| 8:00 am | THEORETICAL & VIDEO SESSION Approach and strategy in complex main bile duct lithiasis Transcystic approach Surgical choledochotomy Instruments and technique for choledocoscopy |
| 9:00 am | LIVE PRE-RECORDED OPERATIVE DEMONSTRATIONS • Surgical management of CBD stone |
| 10:00 am | THEORETICAL & VIDEO SESSION Approaches and strategies in complex clinical situations Mirizzi Syndrom Cholecystoduodenal fistula Cholecystocolic fistula Difficult surgical situation: management of complex cases Conversion: transitioning to radiologic or endoscopic strategies Postoperative drain management: types and techniques External Internal: choledocoduodenal Transcystic T-tube Discussion: surgical, percutaneous, or endoscopic approaches Conversion: surgical, percutaneous, or endoscopic approaches Approaches External Discussion: surgical, percutaneous, or endoscopic approaches Discussion: surgical, percutaneous, or endoscopic approaches Discussion: surgical, percutaneous, or endoscopic approaches Approaches Discussion: surgical, percutaneous, or endoscopic approaches Discussion: surgical, percutaneous, or endoscopic approaches Discussion: surgical, percutaneous, or endoscopic approaches Discussion: surgical, percutaneous, or endoscopic approaches |
| 12:00 pm | LUNCH AT THE INSTITUTE END OF THE COURSE DELIVERY OF CERTIFICATES OF ATTENDANCE |