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第 1 章

胆管手术的发展史

History of Bile Duct Surgery

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近 500 例腹腔镜胆总管探查术的经验：以技术革新驱动手术技巧提升与胆道外科 2.0 理念

Our Experience of Laparoscopic Bile Duct Exploration from Nearly 500 Cases: Leveraging Access to Technology and Enhanced Surgical Technique (LATEST) and the Biliary Surgery 2.0 Concept

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