Conclusions In conclusion, although first-line POC has a high-upfront consumable cost, it is associated with shorter length of stay and fewer procedures required, and this saves not only patient and physician time and may also result in cost savings. Further data is required to confirm the robustness of these observations.

**Comparing the Bill Size of First-Line Direct Per Oral Cholangioscopy vs Standard ERCP**

Abstract IDDF2020-ABS-0208 Figure 1

**Conclusions** In conclusion, although first-line POC has a high-upfront consumable cost, it is associated with shorter length of stay and fewer procedures required, and this saves not only patient and physician time and may also result in cost savings. Further data is required to confirm the robustness of these observations.

**Comparing the Bill Size of First-Line Direct Per Oral Cholangioscopy vs Standard ERCP**

Abstract IDDF2020-ABS-0208 Figure 1

**Conclusions** In conclusion, although first-line POC has a high-upfront consumable cost, it is associated with shorter length of stay and fewer procedures required, and this saves not only patient and physician time and may also result in cost savings. Further data is required to confirm the robustness of these observations.

**Comparing the Bill Size of First-Line Direct Per Oral Cholangioscopy vs Standard ERCP**

Abstract IDDF2020-ABS-0208 Figure 1

**Conclusions** In conclusion, although first-line POC has a high-upfront consumable cost, it is associated with shorter length of stay and fewer procedures required, and this saves not only patient and physician time and may also result in cost savings. Further data is required to confirm the robustness of these observations.