

PROJECT END REPORT

TRIBHUVAN UNIVERSITY
TEACHING HOSPITAL

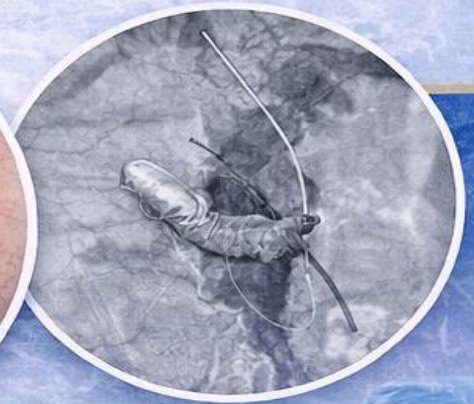
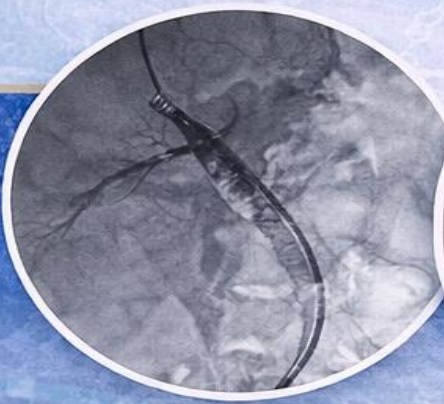
CME

ON BILIARY INTERVENTIONS

— IN COLLABORATION WITH —

**NEPALESE SOCIETY OF VASCULAR AND
INTERVENTIONAL RADIOLOGY (NSVIR)**

— DECEMBER 27, 2024 —



— Prepared by: —

TRIBHUVAN UNIVERSITY TEACHING HOSPITAL
AND
NEPALESE SOCIETY of Vascular and Interventional
RADIOLOGY (NSVIR)

December 27, 2024



Asia Pacific Society of
Cardiovascular and
Interventional Radiology



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CME ON BILIARY INTERVENTIONS

Tribhuvan University Teaching Hospital

In collaboration with Nepalese Society of Vascular and Interventional Radiology (NSVIR)

1. Introduction

A Continuing Medical Education (CME) program on **Biliary Interventions** was successfully organized by **Tribhuvan University Teaching Hospital** in collaboration with the **Nepalese Society of Vascular and Interventional Radiology (NSVIR)** on **December 27, 2024**. The program was designed to enhance academic discussion and practical understanding in the field of biliary interventional procedures.

2. Organizing Institutions

- **Tribhuvan University Teaching Hospital**
 - **Nepalese Society of Vascular and Interventional Radiology (NSVIR)**
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3. Date

- **December 27, 2024**
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4. Title of Program

CME on Biliary Interventions

5. Objective of the Program

The major objectives of the CME were:

- To update participants on current practices in biliary interventions
 - To strengthen knowledge and discussion on interventional radiology procedures related to the biliary system
 - To promote academic collaboration between TUTH and NSVIR
 - To provide focused learning in important biliary intervention techniques
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6. Target Audience

This CME was targeted toward:

- Interventional Radiologists
 - Radiologists
 - Medical professionals involved in hepatobiliary and interventional procedures
 - Postgraduate trainees and residents in relevant specialties
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7. Program Highlights

The academic highlights of the CME included focus on the following procedures:

- **Percutaneous Transhepatic Biliary Drainage**
- **Biliary Stenting**
- **Biliary Stone Extraction**

These topics represented key areas of discussion and learning during the program.

8. Significance of the Program

The CME provided an important academic platform for discussing current and practical aspects of biliary interventions. It contributed to strengthening procedural knowledge and promoting interdepartmental and institutional collaboration in the area of Interventional Radiology.

The program also reflected the growing importance of minimally invasive biliary procedures in modern patient care and emphasized the role of continued professional education in maintaining updated clinical practice.

9. Outcome

The CME was successful in:

- Promoting academic exchange in biliary interventional procedures
 - Enhancing awareness and understanding of essential biliary intervention techniques
 - Strengthening collaboration between TUTH and NSVIR
 - Encouraging professional development in Interventional Radiology
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10. Conclusion

The **CME on Biliary Interventions**, held on **December 27, 2024**, at **Tribhuvan University Teaching Hospital** in collaboration with **NSVIR**, was a meaningful academic initiative. By focusing on important biliary procedures such as percutaneous transhepatic biliary drainage, biliary stenting, and biliary stone extraction, the program contributed to continued learning and professional advancement in the field of Interventional Radiology.

11. Acknowledgement

We would like to express sincere appreciation to:

- **Tribhuvan University Teaching Hospital**
- **Nepalese Society of Vascular and Interventional Radiology (NSVIR)**
- All faculty members, organizers, and participants who contributed to the success of this CME program