



FDIAI REGION 5 TRAINING



BALLISTIC TRAUMA IN HUMAN BONE THROUGH CASE STUDIES

MAY 20, 2026
1000-1200

PRESENTED BY: DR. MEREDITH L. TISE

Registration link: https://docs.google.com/forms/d/e/1FAIpOLSDrihUKqMlt3yBqI-9A_Bodvm41UmZkS97z3DmGkbEuYBQ_Hw/viewform?usp=sharing&ouid=117947167506153384711

FDIAI Region 5 Director Johandaly Montoya

THIS PRESENTATION PROVIDES AN OVERVIEW OF HOW FIREARM PROJECTILES INTERACT WITH BONE, INCLUDING CHARACTERISTIC FRACTURE PATTERNS, KEY FEATURES OF ENTRANCE AND EXIT DEFECTS, AND COMMON BONE DEFECTS THAT CAN BE MISINTERPRETED AS GUNSHOT WOUNDS. USING REAL CASE STUDIES, ATTENDEES WILL LEARN HOW SKELETAL TRAUMA CAN SUPPORT SCENE FINDINGS, ASSIST IN CONFIRMING THE CAUSE OF DEATH, AND GAIN PRACTICAL KNOWLEDGE FOR CRIME SCENE INVESTIGATORS.

OPEN TO BOTH STUDENT AND ACTIVE MEMBERS.

PLEASE NOTE THAT RECORDING OF THE WEBINAR IS STRICTLY PROHIBITED DUE TO THE USE OF REAL CASE PHOTOGRAPHS, PER THE PRESENTER'S REQUEST.

F
R
E
E
T
R
A
I
N
I
N
G

F
R
E
E
T
R
A
I
N
I
N
G