



**SUNCOAST
FORENSICS**

FORENSIC ANTHROPOLOGY CONSULTING SERVICES

ABOUT US

Dr. Meredith Tise, owner of Suncoast Forensics, received her Ph.D. in Anthropology from the University of South Florida. Dr. Tise is an experienced forensic anthropologist who has worked with over 1800 human skeletal remains internationally, including 450 forensic cases for law enforcement agencies, medical examiners, and private families.

Dr. Tise is currently the Consulting Forensic Anthropologist for the District Six Medical Examiner's Office in Largo, Florida, as well as other offices in Florida and Georgia. With her experience working in law enforcement and at various medical examiner's offices, she understands the need for a thorough and timely analysis to assist with identifications and investigative leads.

ADDITIONAL INFORMATION

For additional information on how you can receive a forensic anthropological analysis and case report with quick turnaround time (at no additional cost), contact us today!

CONTACT US

meredith@suncoastforensics.com
www.suncoastforensics.com

OUR SERVICES

With over 15 years of experience in forensic anthropology, Dr. Tise provides consulting services involving the search, recovery, and analysis of human skeletal remains, for both active forensic and cold case investigations. Dr. Tise provides consistent expedited services to aid in efficient investigations and to help solve cases.

SKELETAL ANALYSIS

Full or partial skeletal analyses to include the biological profile (age, sex, ancestry, and stature) with supporting photography and documentation.

TRAUMA ANALYSIS

Detailed and informative trauma analysis on human skeletal remains can assist with the cause and manner of death, as well as support investigative efforts.

FORENSIC SIGNIFICANCE

Quick response to aid efficient investigations by conducting 24/7 human vs non-human bone analysis, as well as forensic vs archaeological cases.

SEARCH AND RECOVERY

Experienced search and recovery assistance when locating or exhuming buried or surface scattered skeletal remains.