ABOUT DRS. DIDIO AND GOLDBLATT



Dr. Liberato Didio

Dr. Liberato J.A. DiDio, was the first faculty of the former Medical College of Ohio (MCO) to become the first dean of the graduate school. Dr. DiDio worked 24 years at MCO, serving as the first graduate school dean and the first chairman of the anatomy department as well as creating the school's body donation program. In 1979 he organized the International Symposium on the Morphological

Sciences, bringing anatomists from 39 countries to the campus. He was named anatomist of the year by the international symposium on three different occasions.



Dr. Peter Goldblatt

Dr. Peter Goldblatt received his Bachelor of Arts degree from Western Reserve University (Adelbert College) and his medical degree from Case Western Reserve University School of Medicine. He received an MPH degree from the former Medical College of Ohio (MCO) in 2000. Dr. Goldblatt served as the second Chairman of Pathology at MCO from February 1979 through August 1997, and as Professor

of Pathology until his retirement in 2000. He was granted Professor and Chairman Emeritus of Pathology status upon retirement. Due to being committed to the success of the department at UTMC, Dr. Goldblatt returned to service in January 2007 – June 2010. His academic interests included diabetes, hypertension and carcinogenesis research.

ABOUT THE MUSEUM DIRECTOR



Dr. Carlos Baptista

Museum Director, Dr. Carlos Baptista, realized a 20-year dream by creating the Interactive Museum of Anatomy and Pathology in December of 2013. He recognizes and honors the many students over the years that have been a source of inspiration and contributed to this effort. Dr. Baptista's plastination work has been publicly featured at the Museum of Science and Industry in Chicago and in the American Museum of Natural History in New York City

He is an associate professor in the Department of Neuroscience at the University of Toledo, College of Medicine. He teaches Gross Anatomy for medical and graduate students. .



Carlos A. C. Baptista, M.D., Ph.D., MPH

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Thank you for supporting the Liberato Didio and Peter Goldblatt Interactive Museum of Anatomy and Pathology at The University of Toledo. Gifts to the UT Foundation are taxdeductible as provided by law. Please contact the UT Foundation for more information at 419.530.7730 or make your gift online at www.give2ut.utoledo.edu

The Liberato Didio & Peter Goldblatt Interactive Museum of

Anatomy and Pathology



THE UNIVERSITY OF TOLEDO **Department of Neurosciences** I profess to learn and to teach anatomy not from books but from dissections, not from the tenets of Philosophers but from the fabric of Nature.

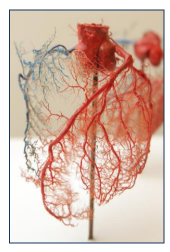
-William Harvey
De Motu Cordis (1628)

The Liberato Didio & Peter Goldblatt Interactive Museum of Anatomy and Pathology at the University of Toledo offers a unique insight into the human body and includes real normal and pathological human tissue specimens. The museum has hundreds of specimens on display, many of which utilize the technique of plastination. The displays are complimented with interactive educational tools and videos.

The main objective of the museum is to provide valuable educational resources for the University of Toledo students in the medical and related anatomical disciplines. Located in the College of Medicine, Health Science Campus at the University of Toledo, the museum provides a dynamic study and teaching space.



Polycystic Kidney



Casting of the Heart Vessels

ANATOMICAL COLLECTION

The anatomy collection includes prosections demonstrating human anatomy arranged according to the regions of the body. Each of the following regions is extensively covered:

- Cranial cavity and brain
- Head and Neck
- Thorax and Thoracic Viscera
- Abdominal and Abdominal Viscera
- Spinal Cord and Vertebral Column
- Upper Limb
- Lower Limb
- Embryonic Development

PATHOLOGY COLLECTION

The pathology collection contains rare and unique specimens which are important in supporting the learning and teaching of pathology. The pathological specimens are arranged corresponding to the regional anatomical display. This is a sampling of some of the pathological exhibits:

- Carcinomas of various body parts
- Brain with Alzheimer's disease
- Polycystic kidney
- Conjoined twins
- Ulcerative colitis

TOURS AND VISITATION

While the museum is not normally open to the general public, there are opportunities to explore the collection. Tours of the museum are also available by appointment or through the "Student-to-Student" (S2S) organization.

We dedicate this museum in honor of those individuals who made a very personal and unselfish gift of their bodies in support of education and research.