

Save the Date for This Event:

JOHN PAUL II
MEDICAL RESEARCH INSTITUTE

Affirming Life Through Ethical Medical Research



Presenter: Dr. Alan Moy, founder of John Paul II Medical Research Institute

When: January 28, 2016
Time: 6:30 PM
Where: Jesuit Hall
3601 Lindell Blvd
St. Louis, MO, 63108

The Catholic Medical Association of St. Louis invites you to this event where you can learn how to help find cures while promoting pro-life values!

The **John Paul II Medical Research Institute** is honored to share with you their mission of finding better therapies and cures for cancer, neurological diseases, rare diseases, and chronic diseases using pro-life practices.

- Learn how **JP2MRI** is dedicated to developing ethical research technologies that advance drug discovery and regenerative medicine for many diseases.
- Learn how advancements in **adult stem cell research** can lead to the development of new cures and therapies.
- Learn how a culture of death surrounds medical research and how embryonic stem cell and aborted fetal tissue research is a reality in the fight for finding cures.
- Learn how you can promote and support medical research that protects the dignity of all human life.

JP2MRI Endorsement:

"I am pleased that your mission is to advance adult stem cell research that is consistent with the dignity of human life and that your plans include training the next generation of scientists in bioethics..."

~Reverend Martin Amos - Bishop of Davenport, Iowa

"Please permit me to express my heartfelt gratitude for JP2MRI's mission and commitment of conducting ethical stem cell research to help accelerate drug discovery. This work is certainly vital in promoting human dignity and addressing the anti-life issues confronting the Church and society."

~Timothy Michael Cardinal Dolan

About John Paul II Medical Research Institute:

Founded in 2006, JP2MRI focuses on finding better therapies and cures for cancer, neurological diseases, rare diseases, and chronic diseases. The Institute only uses adult stem cells in their research efforts and does not support or conduct embryonic stem cell or aborted fetal tissue research.

About Dr. Alan Moy:

Dr. Moy specializes in pulmonary medicine and is a graduate of Creighton University School of Medicine. He did his internal medicine training at St. Louis University and his specialty training in pulmonary medicine, occupational medicine, and critical care at the University of Iowa. He served as faculty in the College of Medicine and College of Engineering for 13 years at the University of Iowa and remains as an adjunct faculty member for the College of Engineering. In 2005 he left academia and co-founded a biotechnology company called Cellular Engineering Technologies, which manufactures adult stem cells. In 2006 Dr. Moy founded the John Paul II Medical Research Institute. He has been named as a Leading Physician of the World in the field of Pulmonary Medicine by the International Association of Healthcare Professions and has been recognized in Who's Who in America.