

## <u>List of Health Care & Research</u> <u>Laboratory Facilities' Experience</u>

<u>Children's Mercy Hospital Neonatal I.C.U.</u> – Kansas City, Missouri
Consultations and recommendations to address noise problems in
An existing board room from an adjacent medical room and in a neo-natal
Intensive care unit from internally generated activity noise. \*

## Kansas City Orthopedic Institute - Leawood, Kansas

Consultations and recommendations on community noise control of existing emergency power generator and mechanical equipment for existing surgical center. Experience includes testimony before governing bodies and consultations for building expansion.

- <u>National Institute of Animal Health and Food Safety</u> Kansas State University
  Acoustical design and acoustical testing for new research facility serving Kansas
  State's Olathe, Kansas campus.\*
- Kansas State University Animal Research Facility Manhattan, Kansas Consultations and recommendations to control HVAC systems noise transmission to existing research laboratories. \*
- <u>University of Arkansas Center of Excellence for Poultry</u> Fayetteville, Arkansas Room acoustics, noise and vibration control design for an auditorium, classrooms and teaching labs. \*
- <u>University of Kansas Medical Center Wahl Hall</u> Kansas City, Kansas Mechanical systems noise control for a conference room. \*
- <u>Christopher S. Bond Life Sciences Facility</u> University of Missouri Room acoustics design and noise and vibration control design for University Health Sciences Department for Columbia, Missouri campus. \*
- <u>VA Medical Center</u> Kansas City, Missouri Environmental noise control for the hospital facility. \*

(The noted projects illustrate project experience of ADK founder while principal with other acoustical consulting firms.)