

### TESTIMONY ON HB 2104A BEFORE THE SENATE COMMITTEE ON HEALTH CARE AND HUMAN SERVICES APRIL 23, 2013

# OREGON BOARD OF MEDICAL IMAGING

Ed Conlow, Executive Director, Board of Medical Imaging Thomas King, Chair, Board of Medical Imaging

### BOARD OF MEDICAL IMAGING

- Twelve-member Board, appointed by the Governor, confirmed by the Senate.
- Board mission is to protect the public health and safety.
- Board licenses technologists who practice medical imaging, which includes radiography, sonography, nuclear medicine, MRI and radiation therapy.

### HB 2104A SUMMARIZED

- Specifies that all medical imaging on humans must serve a medical purpose.
- Specifies in statute that a medical image must be both *ordered* and *interpreted* by a physician or recognized mid-level provider.

## HISTORY & RATIONALE

- The Board received several reports of "fetal photo" shops offering commercial ultrasound imaging to expectant parents.
- Current understanding of ultrasound is that it is an invasive procedure which heats human tissue; the effects are not fully understood.
- The Board is concerned that some parents could make the potentially serious mistake of purchasing a fetal photo and then neglecting to follow-through with a medical professional's recommendation to obtain a proper diagnostic ultrasound.
- The Board's position is that any form of medical imaging offers benefits but also carries risk and should only be utilized when medically appropriate.

## CONSISTENT WITH POLICY POSITIONS OF HEALTH CARE ORGANIZATIONS

The Board's position regarding the use of medical imaging is consistent with policy statements of:

- U.S. Food and Drug Administration;
- American Institute of Ultrasound Medicine;
- American Society of Radiologic Technologists;
- Society of Diagnostic Medical Sonography;
- Oregon Society of Radiologic Technologists; and
- Oregon Nurses Association.

#### EXCEPTIONS

- Mammography, which is governed by the federal Mammography Quality Standards Act; and
- Imaging for bona fide research and educational purposes.