RADIATION ADVISORY COMMITTEE MEETING AGENDA - Revised

June 13, 2018 - Portland State Office Building

800 NE Oregon St., Portland, Oregon, Room 221-25

(* = Action Items)

10:00 a.m. Registration/Public Session

- ➤ Call Meeting to Order Donna Stevens, Chair
- > Introduction of Members and guests
- ➤ Approval of Minutes Donna Stevens
- > RPS Staffing David Howe, Program Director, RPS
 - o Introduction: Brent Herring, RPS Health Physicist

10:15 a.m. ACTION ITEMS

- ➤ Variances/exemptions
 - o Hand-held Dental X-ray Units X-ray 2 Go approval Rick
- ➤ Laser Registry Update David
- * APRN's Supervising Fluoroscopy Update David
- ➤ * PA's & NP's Supervising LXMO's Doing X-rays
- * Speech Pathologists Supervising Fluoroscopy (modified barium swallows)
- ➤ * Radiologist Performing Modified Barium Swallows via Skype
- * Repeat Rates with Digital Imaging
- ➤ * Dermatologists Using Sensus SRT-100

12:00 p.m. Program Updates

- ➤ Electronic Products Update Glenda Villamar, RPS
- ➤ Tanning Program
 - o BOGO Tanning Rick Wendt
 - Lioness Holdings/Tan Republic Complaint for injunctive relief -David
- ➤ Radioactive Materials Licensing Hillary Haskins, Lead Worker
 - o OHSU Cyclotron/Application for Nuclear Pharmacy
- ➤ RPS Staff Training 2018 Rick
- ➤ Pathfinder Exercise June 17th 21st Todd Carpenter

12:30 p.m. Proposed Rulemaking – Todd Carpenter

- ➤ NRC Rule Compatibility Package
- ➤ General Licensing Requests
- Dosimetry Requirements for Surgical C-Arm Suites Glenda
- ➤ Industrial X-Ray Rules Tom Mynes, RPS Health Physicist

1:00 p.m. Updates/Projects (Working Lunch)

- ➤ RPS Lab PGT Scintillator Todd/Hillary
- > RPS Web Database Rick Wendt/Riven Leigh

1:30 p.m. Emergency Preparedness/Response

CGS Exercise –After Action Report/March Full Drill (CST/CAP as partners) -Rick

1:45 p.m. Radioactive Materials Licensing Discussion/Updates

- ➤ Open Incidents Rick
- Emerging Tech Use of Lu 171 for therapy Daryl Leon

PUBLIC COMMENTS:

2:15 p.m. Announcements

Next meeting scheduled for October 10, 2018

2:30 p.m. Adjourn