## MEETING AGENDA ADVISORY COMMITTEE ON THE MEDICAL USES OF ISOTOPES April 5, 2022 Virtual Meeting

NOTE: Sessions of the meeting may be closed pursuant to 5 U.S.C. 552(b) to discuss organizational and personnel matters that relate solely to internal personnel rules and practices of the ACMUI; information the release of which would constitute a clearly unwarranted invasion of personal privacy; information the premature disclosure of which would be likely to significantly frustrate implementation of a proposed agency action; and disclosure of information which would risk circumvention of an agency regulation or statute.

TUESDAY, APRIL 5, 2022

|                           |    | OPEN SESSION   |   |
|---------------------------|----|--|---|
| 10:00am to<br>12:15pm EST | 1. | <b>Opening Remarks</b> Mr. Einberg will formally open the meeting and Mr. Williams will provide opening remarks.   | C. Einberg, NRC<br>K. Williams, NRC         |
|                           | 2. | <b>Old Business</b> Mr. Lowman will review past ACMUI recommendations and provide NRC responses.   | D. Lowman, NRC                              |
|                           | 3. | <b>Open Forum</b> The ACMUI will identify medical topics of interest for further discussion.   | ACMUI                                       |
|                           | 4. | <b>Medical Related Events</b> Mr. Dimarco will provide an overview of the NRC staff's assessment of FY21 medical events.   | D. Dimarco, NRC                             |
| 12:15pm to<br>12:45pm EST |    | LUNCH  |   |
|                           | 5. | TheraSphere™ Y-90 Glass Microspheres   | A. Cockerham,                               |
|                           |    | A representative from Boston Scientific will provide an overview of the TheraSphere™ Y-90 glass microspheres.  | Boston<br>Scientific                        |
|                           | 6. | A representative from Boston Scientific will provide an overview of the  | Boston                                      |
| 12:45pm to<br>3:30pm EST  |    | A representative from Boston Scientific will provide an overview of the TheraSphere™ Y-90 glass microspheres.  SIR-Spheres® Y-90 Resin Microspheres A representative from Sirtex Medical will provide an overview of the SIR-  | Boston<br>Scientific                        |
| •                         |    | A representative from Boston Scientific will provide an overview of the TheraSphere™ Y-90 glass microspheres.  SIR-Spheres® Y-90 Resin Microspheres A representative from Sirtex Medical will provide an overview of the SIR-Spheres® Y-90 resin microspheres.  Minimizing Risk of Medical Events Dr. Angle will provide an overview institutional processes and team approaches to reducing errors. | Boston<br>Scientific<br>TBD, Sirtex Medical |

Dr. Zimmerman will provide an update on the NRMAP program and an

overview of NIST's plan to reorganize the program.

PhD, NIST

## 10. Non-Medical Events

M. Sheetz, NRC

Mr. Sheetz will provide an analysis of FY20-FY21 non-medical events reported by medical use facility and commercial pharmacies.

## 11. Special Presentation to Dr. Vasken Dilsizian

J. Lubinski, NRC

| 3:30pm to<br>3:45pm EST | BREAK  |  |
|-------------------------|--|--|
| 3:45pm to<br>5:00pm EST | 12. ACMUI Reporting Structure  Mr. Lowman will provide an overview of the current reporting structure.  Members will discuss the reporting structure of the Committee and provide feedback to the NRC. | D. Lowman, NRC                         |
|                         | 13. Medical Team Updates Dr. Valentin-Rodriguez will provide an update on Medical Radiation Safety Team activities.  | C. Valentin-<br>Rodriguez, PhD,<br>NRC |
|                         | <b>14. Open Forum</b> The ACMUI will continue discussion on medical topics of interest.  | ACMUI                                  |
|                         | 15. Administrative Closing<br>Mr. Lowman will provide a meeting summary and propose dates for the fall<br>2022 meeting.  | D. Lowman, NRC                         |
| 5:00pm EST              | ADJOURN  |  |