

CELLULAR THERAPY INSPECTION & ACCREDITATION WORKSHOP AGENDA

| | | |
|----------|--|---|
| 7-8 am | Networking Breakfast <i>Welcome address</i> | Kara Wacker, MBA, RAC |
| 8:00 am | Successful Inspections <i>Step by step description of the accreditation timeline</i> | Phyllis Warkentin, MD |
| 9:00 am | Getting to Know the 6th Edition Hematopoietic Cell Therapy Standards <i>A look at the new edition of Standards</i> | Joseph Schwartz, MD, MPH |
| 10:15 am | Break | |
| | Trainee Inspector Track | General Session |
| 10:30 am | Quality Management Carolyn Taylor, PhD | 10:30 am FACTWeb <i>What FACTWeb users need to know</i> Alisa Forsythe, BS |
| 10:50 am | Planning the Inspection Michele Sugrue, MS, MT(ASCP)SBB | |
| 11:10 am | Documentation Review Phyllis Warkentin, MD | 11:15 am Introducing the Common Standards <i>Advancing novel cellular therapies</i> Carolyn Taylor, PhD |
| 11:30 am | In Practice Maria Custodio, BS, MT(ASCP)BB | |
| 12:00 pm | Lunch | |
| | Inspector Track | Applicant Track |
| 12:30 pm | Preparing to be Prepared <i>Be ready for inspection day</i> Michele Sugrue, MS, MT(ASCP)SBB | 12:30 pm Transitioning to New Standards <i>Making the change a smooth one</i> Carolyn Taylor, PhD |
| 1:15 pm | The Ins and Outs of Inspection Day <i>A deeper look at expectations</i> Maria Custodio, BS, MT(ASCP)BB | 1:15 pm Achieving a Team Greater than its Parts <i>Integration of services within a program</i> Phyllis Warkentin, MD |
| 2:00 pm | Examining the Exit Interview <i>Tips on how to conduct an exit interview</i> Phyllis Warkentin, MD | 2:00 pm Preparing to be Prepared <i>Be ready for inspection day</i> Michele Sugrue, MS, MT(ASCP)SBB |
| 2:45 pm | Break | |
| 3:00 pm | Common Citations <i>Deficiencies cited by inspectors</i> | Joseph Schwartz, MD, MPH |
| 3:30 pm | Mock Inspection Videos <i>A preview of a typical inspection</i> | Maria Custodio, BS, MT(ASCP)BB |
| 4:00 pm | Roundtables: Making the Connection <i>Q&A on Accreditation, Standards, Education, and FACTWeb</i> | |
| 5:00 pm | Adjourn | |