<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter/Details</th>
</tr>
</thead>
</table>
| 8:00AM| Introduction:  
*Donato Vassali, MS*  
*Edoardo Laioilo, MD*  
*Sebastiano Zuppardo*  
*Mark Hardy, DPM*  
*Paul Borgions, DPM*  
*Vincent Hetherington, DPM*  
*Lucia Ricci, MD*  
*Professor Sabina Nuti*  
*Allan Boike, DPM* | The Clinical Biomechanical Exam and Interpretation  
How to create a highly technological functional foot orthotic:  
3D Scan from a loaded natural foot imprint  
2D Video Analysis  
3D Axial Sensor for spatial temporal parameters and Pelvis movement  
3D Orthotic Design with high accuracy, validity, reliability, repeatability and high academic pursuit  
From patient’s fragility to doctor’s managerial ability  
Clinical indicators in Diabetic Foot Pathway  
Technology and New Options for Treatment: From engineering tissues to artificial new substitutes for bone, derma and skin  
Elective Surgery in the Diabetic Patient  
Drug coated balloon in below the knee procedures  
Atypical Surgery in the Diabetic Foot  
The Role of Plantar Pressure and shear forces |
| 11:00AM| Orthotic Therapy:  
*Scott Spencer, DPM*  
*Surgical Management:  
*Mark Hardy, DPM*  
*Ankle instability in football:  
*Paul Borgions, DPM*  
*Surgical management of ankle instability:  
*Mark Hardy, DPM*  
*Round Table Discussion:  
*Paul Borgions, DPM  
*Scott Spencer, DPM*  
*Reconstruction of Charcot Arthropathy:  
*Mark Hardy, DPM*  
*Round Table Discussion and Questions* | How to create a highly technological functional foot orthotic workshop:  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  
Round Table Discussion and Questions  |
| 2:00PM| END OF DAY  
*Reception and Tour of Museo degli Innocenti Firenze*  
*(See Registration page for info)* |  
2:00 PM |