

Invitation to the 2019 MSO Annual Session

October 25-26, 2019 • Branson, MO

I would like to invite each and every member of the MSO to attend and bring their staff to the MSO Annual Session in Branson, Missouri.

The meeting will be held at the beautiful Branson Convention Center across the street from The Branson Landing. The Landing is an outdoor mall of nearly 100 shops, restaurants, and entertainment venues on the shore of Lake Taneycomo at the eastern edge of downtown Branson. We have secured a great rate at the Branson Convention Center Hilton, so together with the great shopping and entertainment opportunities, this is the perfect meeting to bring the whole staff to.

In addition to all the entertainment in the city of Branson, the Ozarks just outside the city are breathtakingly beautiful. I would highly recommend visits to Top of the Rock at Table Rock Lake and Dogwood Canyon. The Branson area is becoming a golf mecca with 7 excellent courses in the area. On Thursday, October 24th the MSO is sponsoring a golf tournament at the Top of the Rock course, the first ever Par 3 course to host a PGA sanctioned tournament. The area is also known for excellent fishing opportunities, so be sure to come a few days early, or stay a few days after the meeting to take in all the beauty and activities the area has to offer.

The meeting is focused on Interdisciplinary Orthodontic Treatment, and our Committee has a great slate of speakers lined up. Speaking to the doctors are Vince Kokich Jr., Rick Roblee, and Ki Beom Kim. We have Carol Eaton and Nancy Hyman lined up for staff lectures. We hope to have an optional after meeting event at the Titanic Museum on Saturday evening.

Thanks to committee members Mark Dake, Jim Klarsch, and Nellie Kim-Weroha and Executive Director Kristi Burmeister for lining up a great meeting. We hope to see you all in Branson in October. There is guaranteed to be a great educational meeting, beautiful fall color, and wonderful activities for all.

See you in Branson in October,



Kevin Denis