JU SOO Research Abstracts/Presentations at Regional/National meetings

| # | MEETING | RESEARCH TITLE | Authors/Presenter* | Status |
|---|---------|----------------|--------------------|----------|
| | | 2020 | | (format) |

| | 2-28-2020 Ann Arbor MI. | Expluation of MeknoOrthoontic Practice and Patients Preferences. | Drs. D'Angelo *, McDaniel, Toubouti,and Tabbaa | Acce p ed (Poster) |
|---|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------|
| 3 | Moyers 2-28-2020 Ann Arbor MI | Direct to Consumer Orthodntics and the Potential Effect on the Orthodntic Indistry . | Drs. Tabbaa*, O ka , E ch on s , Toubouti,and Saltaj | Acce țe d (Poster) |
| | | | Drs. K ayat, Tabbaa* | Accețed (Poster) |
| 5 | AAO 2020 May 1-4,2020 Atlanta,GA. | The Relation betwen Dental Health and Angles Dental Classifications. | Drs. Alæreæthri, Griffith,and Tabbaa | Acceped (e-pster) |
| 6 | AAO 2020 May 1-4,2020 Atlanta,GA. | Accepance of Increase Costs to Redice Orthodntic Treatment Time in Adlts and Parents of Adlescent Patients: Pre - Treatment MPosttreatment. | | |

| 9 | AAO 2020 May 1-4, 2020 Atlanta, GA. | Layperson Perception of Nasolabial Angle (NLA) Changes with Non-Extraction Vs Extraction Orthodontic Treatment in Skeletal Class I. | Drs. Gardner, Tabbaa, Bahri, and Griffith | Accepted (e-poster) |
|----|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------|
| 10 | AAO 2020 May 1-4, 2020 Atlanta, GA. | Layperson Perception of Naso-labial Angle Changes during Skeletal Class II Treatment. | Drs. Jeppsen, Tabbaa, Toubouti, and Bahri | Accepted (e-poster) |
| 11 | AAO 2020 May 1-4, 2020 Atlanta, GA. | Distalization of The Maxillary First Molars Using the | | |