

# American Academy of Maxillofacial Prosthetics 69<sup>th</sup> Annual Meeting: October 30 – November 1, 2022 Omni Austin Downtown, Austin, Texas

### Program Speakers – John Melton

#### Title

Keys to Lawsuit Prevention, License Protection & Tax Savings

### Abstract

Legally Mine will show you how to stop the threat of lawsuits before they ever get started by protecting your assets in time tested and proven legal structures. These same structures allow us to help our tax attorneys save what you would normally pay in income taxes. These are little known tax helps that have significant case history and have stood the test of time.

By attending our course attendees will learn how to:

- Eliminate costly legal fees associated with lawsuits.
- Protect their earning power.
- Utilize proven tax strategies.
- Keep their name and license off of the NPDB.

# Biography

Education: Brigham Young University, BA - Journalism Fullerton College, AA - Marketing

Positions: General Manager: Sleep Utah, LLC General Manager: Dental Pros of Utah, LLC CEO/Founder: Pai Ventures, LLC Marketing: Mendit Medical, LLC

Mr. Melton has traveled nationally and internationally for over 30 years teaching people about business which included the necessity of setting the business up correctly as well as marketing the business to maximize profits. Throughout those 3 decades he has also created and managed several small businesses including a printing company, juice company, restoration company and consulting company. Mr. Melton has extensive experience in the medical field from the operating room to the operatory. The culmination of this experience has helped him realize the critical necessity of protecting the assets of the business and more importantly the owners.

He and his wife Julie have been married for 39 years. They love traveling, the outdoors, water skiing, 4 wheeling and all sports. Mr. Melton played football for BYU and football and basketball for Fullerton College. They are the parents of 5 children and 16 grandchildren.