



ARIZONA ATTORNEYS
Established 1986
FOR CRIMINAL JUSTICE

CLE AND HAPPY HOUR ANNOUNCEMENT

- When:** Monday, April 20, 2015, from 4:00 to 5:00 p.m.
Title: *Arizona Medical Marijuana Act and Criminal Law: Present and Future Developments*
Where: Weatherford Hotel
23 N. Leroux St., Flagstaff
Who: David J. Euchner, AACJ Immediate Past-President

Please join us for a seminar presented by David Euchner on the most current developments in Criminal Law concerning the Arizona Medical Marijuana Act. Some of the topics covered—

- What the AMMA protects: immunities, presumptions, and defenses
- Its enforceability in light of contrary federal law
- Its impact on probationers and court orders
- Its impact on the “plain smell” doctrine
- Its impact on DUI with marijuana in bloodstream
- Can patients sell to other patients?

After the seminar, we will continue with Happy Hour at the Weatherford Hotel. AACJ will furnish the appetizers.

☞ David Euchner is the appellate unit supervisor of the Pima County Public Defender's Office and the Immediate Past-President of Arizona Attorneys for Criminal Justice. He has argued and won cases before the Arizona Court of Appeals, Arizona Supreme Court, and United States Court of Appeals for the Ninth Circuit (including over thirty oral arguments and thirty-five published opinions), and he is also admitted to practice before the Supreme Court of the United States. He graduated from Rutgers College in 1994 with a Bachelor of Arts in Classics, and he received his Juris Doctor from Rutgers University School of Law in Camden in 1999. He has served on the State Bar's Criminal Jury Instructions Committee since 2010. He has given over twenty presentations on a variety of topics, including technological advances and the law, substantive law, and appellate advocacy and procedure.

R.S.V.P. Staci Vierthaler@928-774-1478 or svierthaler@awdlaw.com.

This presentation is eligible for 1.0 credit hours CLE. No ethics credit is available.

CLE Certificate FREE to AACJ members. \$20 for non-members.