Arizona’s Drug Epidemic
Understanding a Pharmacist’s Roles and Responsibilities

Wednesday, January 29, 2020  9:00 am to 12:00 pm
Crystal Room, Prescott Valley Library | 7401 Skoog Blvd, Prescott Valley

Join us to hear about current drug trends in Yavapai County and Arizona, including the rise of illicit fentanyl in our community. Learn about the roles and responsibilities of pharmacists in combating the current drug epidemic. And, understand the laws that affect pharmacies and the medical community.

Mark Boesen, Parm D and JD
Mark Boesen is a founding partner. He is a practicing pharmacist with over 20 years of service to his patients. He founded Boesen & Snow LLP following a long career in law, health care public policy, government affairs, continuing education, and pharmacy operations and management.

Lt. Nate Auvenshine
During his 20 years with the Yavapai County Sheriff’s Office, Lt. Nate Auvenshine has held positions in Patrol and Training, and is currently the commanding officer of both the Partners Against Narcotics Trafficking Task Force and Special Weapons and Tactics Team. Lt. Auvenshine is a certified Arizona Peace Officer Standards and Training Board instructor and a certified National Tactical Officers Association instructor. He has also been teaching in the field of law enforcement and as an adjunct instructor at Yavapai College since 2001.

Dr. Leon Cattolico
Dr. Leon M. Cattolico graduated Temple University of Pharmacy in 1966 and in 1974 graduated Philadelphia College of Osteopathic Medicine. Dr. Cattolico is Board Certified in Family Medicine and from 1975-2018 worked in Family Medicine Practice. Dr. Cattolico serves on the Board of Directors of MATFORCE and has tirelessly worked on curbing prescription drug abuse for the past 10 years. Dr. Cattolico is currently retired.

RSVP for this FREE event today!  matforce@cableone.net or (928) 708-0100

The Arizona Pharmacy Association is accredited by the Accreditation Council for Pharmacy Education as a provider of CPE. This program has been accredited for 3.0 hours (0.30 CEUs) 0100-9999-19-062-L04-P/T