



**DISTRICT 2
FALL MEETING**

Date: September 23, 2021

**Location: DoubleTree by Hilton
10100 College Blvd.
Overland Park, KS**

AGENDA



4:00 - 6:00 p.m. Seminar (2 hr. C.E.)
6:00 - 6:30 p.m. Social Hour Host - Wilbert Funeral Services
6:30 p.m. Dinner & Meeting (1 hr. C.E.)
Seminar Refreshments Courtesy of US Alliance

CONTINUING EDUCATION SEMINAR

Prearranged Funeral Agreements - Excludability and Estate Recovery

Brian Vasquez of the Health Care Finance Legal Group of the Kansas Department of Health and Environment will discuss various issues relating to prearranged funeral agreements including what funeral and burial expenses are excludable, what needs to be submitted to KDHE to prove excludability, the Kansas Estate Recovery Units recovery of excess funds when the deceased was on medical assistance. Come with questions.

A Coroner's Perspective on the Covid-19 Pandemic

You will hear a coroner's perspective on how their office has dealt with the influx of Covid-19 deaths. This program will include how their work load changed, how they have determined or listed cause of death in such instances and how their office and funeral homes can better work together to assure families are being served.

Presenter: Diane Peterson, MD Johnson County Medical Examiner and Coroner

ADVANCE REGISTRATION FORM

Please make the following reservations for the KFDA District 2 Fall Meeting:

(For dinner reservations made after September 17, 2021, please add \$5 late fee per person.)

Member	Seminar _____ x \$ 40	Dinner _____ x \$ 40
Non-member	Seminar _____ x \$200	Dinner _____ x \$100

Names: _____

Firm: _____ City: _____

Please make your reservations by noon September 17, 2021. If a reservation is made and you are unable to attend, you will be charged for the cost of your meal if you do not cancel 24 hours in advance.

Please call the KFDA office to cancel at 785-232-7789.

You can **register** online at www.ksfda.org; mail to KFDA, 1200 S. Kansas Ave., Topeka, KS 66612; fax to 785-232-7791; or call 785-232-7789.