

KANSAS STATE BOARD OF PHARMACY
BOARD MEETING AGENDA
Sept 28, 2023

Meeting Location: 1020 S Kansas Ave
Topeka, KS 66612

To join remotely:

[Click here to join the meeting](#)

Meeting ID: 277 108 177 55

Passcode: wsR4aq

Or call in (audio only): 785-414-8630

Conference ID: 612 494 905#

Meeting Notes

The Kansas Board of Pharmacy may address agenda items out of sequence to accommodate persons appearing before the Board or to aid in the efficiency or effectiveness of the meeting. All times and items are subject to change.

Public comment is welcomed by the Board but will be heard only when that item on the agenda is reached and will be limited to five minutes per person. Only verbal comments will be heard. Comments received in a web meeting chat box will not be accepted.

Administrative hearings could be in open or closed session, depending on each individual case so portions of the hearing may not be in open session.

Any individual with a disability may request accommodation to participate in the regular Board of Pharmacy meeting. Requests for accommodation to participate should be made at least five working days in advance of the meeting by contacting the Board at pharmacy@ks.gov or at (785) 296-4056. Handicapped parking is available on the north and west sides of the building.

Thursday, Sept 28, 2023

8:30 a.m.

Call Open Meeting to Order

8:30 a.m.

Public Hearing on Administrative Rules and Regulations*

K.A.R. 68-20-32, 68-2-24, and 68-7-26

Revoke K.A.R. 68-20-23 and 68-20-31

Temporary Adoption of Administrative Regulations*

K.A.R. 68-20-33 (clonazepam emergency scheduling)

Board Discussion

1. Draft Regulations
2. Whitebagging
3. ePrescriber Waiver*
4. DSCSA enforcement
5. 2024 Meeting Dates

12:30 p.m.

Lunch Break

1:00 p.m.

Public Comment

Reports

1. Budget & Operations
2. Attorney
3. Board Members
4. Compliance
5. Director Report

Approvals*

1. Minutes – July 26-27, 2023
2. New Licensees and Registrants
3. Nominations

Executive Session*

4:30 p.m.

Adjourn for the day

* Denotes Action Items