## Tipsy to Tremulous

Managing Alcohol Intoxication and Withdrawal

Cody Sasek, MPAS, PA-C

Butler University College of Pharmacy and Health Sciences CHI Health Department of Emergency Medicine





# Disclosures

I have no pertinent disclosures.

#### Objectives

#### At the conclusion of this session, participants should be able to:

- Recognize the presentation of common electrolyte abnormalities
- ✓ Discuss the evaluation of patients with suspected electrolyte disturbances
- ✓ Evaluate laboratory and physical exam findings in patients with electrolyte disturbances
- ✓ Discuss possible etiologies of electrolyte disturbances
- ✓ Develop a management plan for patients with electrolyte abnormalities



# Alcohol is Everywhere

14% of Americans qualify for alcohol use disorder



# Alcohol is Everywhere

Nearly 50% of those 14% with alcohol use disorder will experience at least mild withdrawal symptoms upon cessation of drinking.



severe (hallucinations, seizure, DTs).



In places you might expect...



...and others you might not.



Binge Drinking 17% Heavy Drinking 6%<sup>1</sup>

93,000+ deaths annually<sup>2</sup>

9.3 million treated in EDs annually for EtOH intoxication<sup>3</sup>



One study found...

24% of adults brought to E by EMS suffer from alcoholism<sup>4</sup>

21% of ICU admits at innective city hospital were alcohol related<sup>5</sup>

15-40% of patients presentito to ED had EtOH on board

All studies find...

Increased morbidity and mortality

# Excessive Alcohol Consumption in US<sup>7</sup>

\$249 billion overall

# \$27.39 billion in health care expenses

(77% related to binge drinking)

About \$2 of every \$5 of the economic costs of excessive alcohol use were paid by federal, state, and local governments.



#### Alcohol Withdrawal Timeline

#### Acute Alcohol Withdrawal

#### 6-48 hours since last drink

- Symptoms can be mild, moderate, or severe:
  - Anxiety
  - Tremors
  - Agitation
  - Diaphoresis
  - Palpitations
  - Headache
  - Nausea/Vomiting
  - Tachycardia
  - Hypertension
  - Formication
  - Visual/Tactile Phenomena

#### **Delirium Tremens**

#### ~48-96 hours

- Rapid onset
- Extreme sympathomimetic symptoms
- Altered sensorium
- Hallucinations
- +/- Seizure

# Alcohol Withdrawal

 Alcohol, like benzodiazepines, potentiates the frequency of GABA channel opening in the brain

 Sudden withdrawal of alcohol leads to lower inhibitory tone, leading to the development of symptoms



#### Case 1

A 51-year-old man is brought to the ED by EMS. Paramedics report he was "acting drunk" outside a local drug store. He appears clinically intoxicated. You recall seeing the patient previously with similar presentation.

What is your approach to this patient?



- 1. Is the patient ACTUALLY intoxicated?
- 2. Are there concomitant organic/other pathologies or problems?
- 3. Is the patient at risk of withdrawal complications?

#### 1. Is the patient ACTUALLY intoxicated?

- History EMS, PMH, Report of patient, family, coingestions
- Vital signs ABCs, tachycardia, hypertension, respiratory rate, temp
- <u>Exam</u> Evidence of trauma, other focal findings, complete exam

#### 1. Is the patient ACTUALLY intoxicated?

- <u>Lab Studies</u> If uncomplicated, likely unneeded.
   If a question/complicated: ethanol level (can withdrawal at any level), glucose, +/- basic labs, +/- EKG, Mg?, UDS?, others?
- Imaging Studies Low threshold, if indicated: trauma or altered.
  - Consider head and c-spine imaging, decreased sensitivity of clinical decision-making tools

## 2. Are there concomitant organic/other pathologies or problems?

- Head Injury Canadian CT Rule and NEXUS criteria not valid
- Wernicke's or other encephalopathy (hepatic)
- Electrolyte disturbances
- Blood sugar
- Infection
- Hypothermia

- Toxidromes
- Serotonin Syndrome
- Neuroleptic Malignant Syndrome
- Hypertensive Crises
- Thyrotoxicosis
- Other reason for altered mental status

## 2. Are there concomitant organic/other pathologies or problems?

Toxicologic	Alcohol intoxication Sympathomimetic intoxication Anticholinergic syndrome Sedative-hypnotic withdrawal Serotonin syndrome Neuroleptic malignant syndrome
Medical	Thyrotoxicosis Myocardial ischemia Pulmonary Embolism Meningitis/encephalitis Acute psychosis Hypoglycemia Head trauma Hepatic failure Gastritis - GI bleed Pancreatitis Sepsis and septic shock

2. Are there concomitant organic/other pathologies or problems?

**P**ancreatitis

Oral Cancers

**U**lcers

Rhythm Disorders (a. fib)

Metabolic changes (hypoNA, hypoMg)

Encephalopathy (Wernicke, Korsakoff)

**A**nemia

**G**I Bleed

**Liver Cirrhosis** 

**A**spiration

Suicide

**S**epsis

- 3. Is the patient at risk of withdrawal complications?
- Level of intoxication
- History of alcohol abuse
- History of alcohol withdrawal
- Length of stay in the ED

#### Case 1

A 51-year-old man is brought to the ED by EMS. Paramedics report he was "acting drunk" outside a local drug store. He appears clinically intoxicated and states his last drink was on the ride over in the ambulance. You recall seeing the patient with a similar presentation previously.

What is your approach to this patient?



- 1. Is the patient ACTUALLY intoxicated?
  - Yes Alcohol level: 310 mg/dL; Glucose: 96 mg/dL; Lytes: Normal
- 2. Are there concomitant organic/other pathologies or problems?
  - Not Likely Exam and history do not indicate concomitant pathology(ies)
- 3. Is the patient at risk of withdrawal complications?
  - Yes History of heavy drinking, but no previous w/d or needed detox treatment

### Case 1

What is your approach to this patient?

- Monitor
- Supportive care
- Monitor regularly
- Discharge with support once clinically sober and safe for disposition, detox center?



#### Case 2

A 43-year-old female presents in the ED stating she "wants to stop drinking" as it has recently caused her to lose her job and led to a divorce. She states her last drink was 24 hours ago. Over the last 6-8 hours she "has been feeling bad!" and noted a restless feeling. She reports a 1 to 2-year history of increasing alcohol abuse.

What is your approach to this patient?



- 1. Is the patient ACTUALLY intoxicated?
  - No Alcohol level: 0 mg/dL; Glucose: 84 mg/dL; Lytes: Normal
- 2. Are there concomitant organic/other pathologies or problems?
  - No Exam and history do not indicate concomitant pathology(ies)
- 3. Is the patient at risk of withdrawal complications?
  - Yes History of heavy drinking, exam findings of tremors and apparent anxiety. No previous w/d or needed detox treatment.

# Patient Presenting with Apparent Alcohol Withdrawal<sup>8</sup>

(EM Cases – Episode 87)

## The ideal management of alcohol withdrawal involves 4 steps:

- 1. Identify which patients actually have alcohol withdrawal and require treatment.
- 2. Use a standardized, symptom guided approach to assess symptom severity and guide treatment.
- 3. Ensure that patients are fully treated prior to ED discharge.
- 4. Provide a pathway to support patients who are trying to quit.

# 1. Identify which patients actually have alcohol withdrawal and require treatment.

#### Timing of Withdrawal Symptoms

- Begin within 6-8 hours, peak at 72 hours, and diminish in 5-7 days.
- If patient's withdrawal does not progress, symptoms will typically resolve in 24-48 hours.
- Delirium tremens (DT) can occur from 3-12 days following abstinence.

It is important to recognize that a patient can have alcohol in their system and still be withdrawing.

Patients who have not had any withdrawal symptoms more than 24 hours after cessation are unlikely to develop such symptoms.

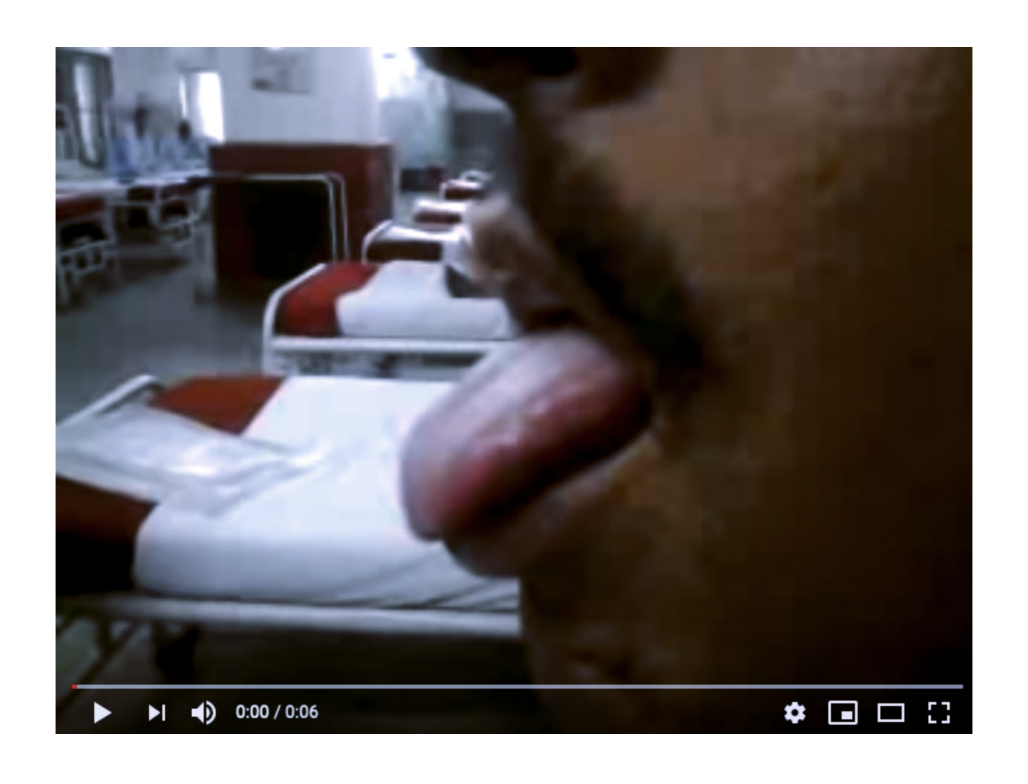
#### Identify which patients actually have alcohol withdrawal and require treatment.

Alcohol withdrawal is a clinical diagnosis and one of exclusion

#### Signs/Symptoms:

- Characteristic tremor
  - Constant intention tremor at 7-12 Hz that does not fade with time
  - Tongue tremor
- GI Upset
- Anxiety
- Nausea/Vomiting
- Diaphoresis
- Tachycardia
- Hypertension
- Headache

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# 1. Identify which patients actually have alcohol withdrawal and require treatment.

**Alcohol hallucinations**: Occur in 12-24 hours after last drink

- Occur in 7-8% of patients with AWS<sup>9</sup>
- Most commonly tactile (formications) but can also be visual
- Sensorium is otherwise normal they are aware of hallucinations

# 1. Identify which patients actually have alcohol withdrawal and require treatment.

Withdrawal Seizures: Occur in 12-24 hours after last drink

- Generalized tonic-clonic seizures
- Generally mild short duration, isolated, little post-ictal period
- Must consider other causes of seizures
- Higher likelihood of progression to DT 1/3 will progress to DT<sup>10</sup>

#### Identify which patients actually have alcohol withdrawal and require treatment.

**Delirium Tremens**: Occur in 3-12 days after last drink

- Rapid onset, fluctuating disturbance of attention and cognition plus alcohol w/d symptoms and autonomic instability
- In patients hospitalized with withdrawal, 3-5% will have DT, 1-4% mortality rate for those patients<sup>10</sup>
- Typically last for 1-8 days

#### Identify which patients actually have alcohol withdrawal and require treatment.

#### **Delirium Tremens**: Risk Factors<sup>11</sup>

- History of previous DT
- History of sustained drinking
- CIWA scores > 15
- Patients with SBP > 150, or patients with HR greater than 100
- Recent withdrawal seizures
- Prior withdrawal delirium or seizures
- Older age
- Recent misuse of other depressants
- Concomitant medical problems

# 1. Use a standardized, symptom-guided approach to assess symptom severity and guide treatment.

#### **CIWA-Ar Protocol**

- 9-item scale
- Well-validated
- Not for use in patients with delirium tremens
- Assessed hourly
- Treat patient if score is greater than 10
- After two subsequent hourly scores of <10, patient considered for discharge

For all scales beware of limitations, contraindications, and possible false positives.

# Clinical Institute Withdrawal Assessment Scale for Alcohol, Revised (CIWA-Ar)

- Nausea and Vomiting
- Paroxysmal Sweats
- Agitation
- Visual Disturbances
- Tremor

- Tactile Disturbances
- Headache
- Auditory Disturbances
- Orientation and Clouding of the Sensorium

The CIWA-Ar is not intended to be diagnostic, but rather to guide therapy.

# Clinical Institute Withdrawal Assessment Scale for Alcohol, Revised (CIWA-Ar)

mdcalc.com/ciwa-ar-alcohol-withdrawal





Search "QT interval" or "QT" or "EKG"

#### CIWA-Ar for Alcohol Withdrawal

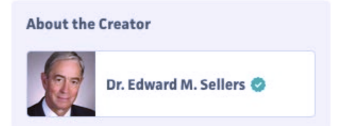
Objectifies alcohol withdrawal severity to help guide therapy.

When to Use ✓ Pearls/Pitfalls ✓ Why Use ✓

#### Nausea/vomiting

Ask 'Do you feel sick to your stomach? Have you vomited?'





#### Also from MDCalc...

#### **Related Calcs**

- Richmond Agitation-Sedation Scale (RASS)
- PAWSS
- AUDIT-C

#### **Content Contributors**

- Jonathan Avery, MD
- Katherine E. Taylor, MD

#### Nausea and Vomiting 0 - No nausea or vomiting 1 2 3 4 - Intermittent nausea with dry heaves 7 - Constant nausea, frequent dry heaves and vomiting Paroxysmal Sweats 0 - No sweat visible 1 - Barely perceptible sweating, palms moist 2 4 - Beads of sweat obvious on forehead 7 - Drenching sweats Agitation 0 - Normal activity 1 - Somewhat more than normal activity 3

4 - Moderate fidgety and restless

7 - Paces back and forth during most of the interview or constantly thrashes about

#### Visual Disturbances

0 - Not present

1 - Very mild photosensitivity

2 - Mild photosensitivity

3 - Moderate photosensitivity

4 - Moderately severe visual hallucinations

5 - Severe visual hallucinations

6 - Extreme severe visual hallucinations

7 - Continuous visual hallucinations

#### Tremor

0 - No tremor

1 - Not visible, but can be felt at finger tips

2

4 - Moderate when patient's hands extended

5

7 - Severe, even with arms not extended

#### Tactile Disturbances

0 - None

1 - Very mild paraesthesias

2 - Mild paraesthesias

3 - Moderate paraesthesias

4 - Moderately severe hallucinations

5 - Severe hallucinations

6 - Extremely severe hallucinations

7 - Continuous hallucinations

#### Headache

0 - Not present

1 - Very mild

2 - Mild

3 - Moderate

4 - Moderately severe

5 - Severe

6 - Very severe

7 - Extremely severe

#### **Auditory Disturbances**

0 - Not present

1 - Very mild harshness or ability to frighten

2 - Mild harshness or ability to frighten

3 - Moderate harshness or ability to frighten

4 - Moderately severe hallucinations

5 - Severe hallucinations

6 - Extremely severe hallucinations

7 - Continuous hallucinations

#### Orientation and Clouding of the Sensorium

0 - Oriented and can do serial additions

1 - Cannot do serial additions

2 - Disoriented for date but not more than 2 calendar days

3 - Disoriented for date by more than 2 calendar days

4 - Disoriented for place/person

#### Cumulative scoring

Cumulative score	Approach
0-8	No medication needed
9-14	Medication is optional
15 - 20	Definitely needs medication
>20	Increased risk of complications

### SHOT Protocol<sup>12</sup>

### Sweating, Hallucinations, Orientation and Tremor

Sweating	0 –No visible sweating 1 –Palms moderately moist 2 –Visible beads of sweat on forehead
Hallucinations  "Are you feeling, seeing, or hearing anything that is disturbing to you?  Are you seeing or hearing things you know are not there?"	0 –No hallucinations 1 –Tactile hallucinations only 2 –Visual and/or auditory hallucinations
Orientation  "What is the date, month, and year? Where are you? Who am I?"	0 –Oriented 1 –Disoriented to date by one month or more 2 –Disoriented to place or person
Tremor  Extend arms and reach for object.  Walk across hall (optional)	0 –No tremor 1 –Minimally visible tremor 2 –Mild tremor 3 –Moderate tremor 4 –Severe tremor

This scale is not yet validated.

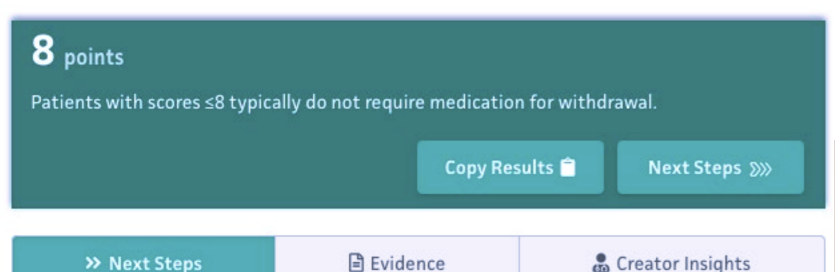
Discontinue when total score is 0 or 1 on two consecutive occasions.

Consider treating if score ≥ 2.

A 43-year-old female presents in the ED stating she "wants to stop drinking" as it has recently caused her to lose her job and led to a divorce. She states her last drink was 24 hours ago. Over the last 6-8 hours she "has been feeling bad!" and noted a restless feeling. She reports a 1-2 year history of increasing alcohol abuse.

What is your approach to this patient?





#### ADVICE

- Benzodiazepines are generally used to control psychomotor agitation and prevent progression to more severe withdrawal.
- DiazePAM (Valium), LORazepam (Ativan), and chlordiazePOXIDE (Librium) are the most frequently used benzodiazepines. Follow your hospital's own alcohol withdrawal protocol; frequently treatment begins with benzodiazepines when CIWA-Ar scores reach 8-10, with standing or as needed dosing for scores 10-20. Some protocols even include transfer to the ICU for scores >20.
- Consider additional supportive care, including intravenous fluids, nutritional supplementation, and frequent clinical reassessment including vital signs.

#### MANAGEMENT

Assessment protocols utilizing CIWA-Ar vary and include medication dosing triggered by symptoms only and combined symptom-triggered + fixed-dose medication dosing.



# 3. Ensure patients are fully treated prior to ED discharge.

With two successive CIWA-Ar scores <10 two hours apart, may consider discharge from ED, if:

- No concerning risks for deterioration
- Tremor should be minimal or resolved, regardless of CIWA-Ar score

#### The balance:

- Undertreating increases risks of complications seizures,
- Overtreatment increases airway complications, time in ED

# 3. Ensure patients are fully treated prior to ED discharge.

Treat in ED with longer acting benzodiazepines as indicated (diazepam 5-10mg PO) and reassess

CIWA-Ar score of ~10-20

## It is not recommended to prescribe benzodiazepines for home use

- If adequately treated in ED, patients should be protected from developing serious symptoms
- Risk of overdose, drug-seeking behavior, drug dependence

# 4. Provide a pathway to support for patients who are trying to quit.

- Vulnerable state
- Provide several options to the patient, as available (i.e., AA, local treatment programs)

### Consider sharing the following:

- 1. You need help for your serious alcohol problem
- 2. You can't do it on your own
- 3. There are effective treatments available to you
- 4. With treatment the way you feel, your mood, social relationships and work will be profoundly better

A 34year-old male is brought to the ED by EMS after sustaining a witnessed tonic-clonic seizure at the local homeless shelter.

Because of recent cold weather and a bad snowstorm, he has not left the shelter for the last 24 hours.



He is only slightly post-ictal, appears anxious, has a severe tremor of the hands, and is unable to hold a glass of water without spilling its contents. The remainder of the physical exam is unremarkable.

What is your approach to this patient?



### Workup:

- Non-contrast CT head: No acute pathology
- CBC: Normal other than slight anemia
- CMP: Normal other than elevated liver enzymes; Glucose 92 mg/dL
- Ethanol level: 82 mg/dL
- EKG: Sinus tachycardia at 112, no other abnormalities
- CIWA-Ar Score: 21 initially, with significant tremor



### First line – Benzodiazepines

### Diazepam

- Long half-life (~100 hours)
- Decreased risk of developing withdrawal symptoms once discharged
- Faster onset than lorazepam (1-5 minutes)
- Caution in patients with liver failure

### Lorazepam

- Short half-life (8-12 hours), slower onset (5-20 minutes)
- Less hepatic risk, titrate slowly if encephalopathic
- Risk of developing withdrawal symptoms once worn off

### First line – Benzodiazepines

- Use oral benzos in stable patients with mild symptoms and who are not vomiting
- IV formulations allow faster onset and easier titration in severe withdrawal (better manages higher risk of seizure)
  - Can start at 10mg IV and double dose Q 5min as needed
  - Be aware of risk of respiratory depression
- Goal: get CIWA score to <8</li>

CIWA Score	Severity	Treatment
< 10	Mild	No treatment
10-20	Moderate	Diazepam 5-10 mg PO and assess response
> 20	Severe	Diazepam 10-20 mg IV and assess response

#### **Phenobarbital**

- No evidence phenobarbital is better than benzodiazepines
- May be considered after large doses of benzodiazepines have been given, several studies indicate this may lower need for ICU
- ~130mg for mild sx; ~260mg for severe sx; 100-200mg maintenance
   Q 60 min

#### Ketamine

Single dose or as an adjunct

### Librium (chlordiazepoxide)

- Only available PO
- Possible use in outpatient setting

### Thiamine (Vitamin B1)

- Can give 100 mg IV initially (low risk, well tolerated)
- If concern for Wernicke's encephalopathy (nystagmus, ataxia, confusion) give higher dose (500 mg IV q8h)

#### **Fluids**

- Often patients are hypovolemic and hypoglycemic
- In these cases, give glucose-containing fluids
  - Glucose before thiamine Theoretical risk of causing Wernicke's encephalopathy; Glucose and thiamine compete for the same cofactor
  - No evidence a single dose of glucose will cause this
  - Can give glucose at same time or after thiamine
  - Don't delay urgent glucose

## Management of Specific Patients – Severe Alcohol Withdrawal

### **Agitated and Disoriented Patient**

- Avoid antipsychotics like Haldol can prolong QT and decrease seizure threshold
- Consider intubation with:
  - Airway concerns
  - Refractory seizures

### **Refractory Seizures**

- Consider adjunctive medications
  - Propofol, phenobarbital, dexmedetomidine, ketamine
- In these cases, give glucose-containing fluids
  - Glucose before thiamine Theoretical risk of causing Wernicke's encephalopathy

### **Activated Charcoal and Gastric Lavage**

Not helpful due to rapid absorption of alcohol

## Disposition

# Patient Disposition Discharge

- CIWA Score < 8-10</li>
- Patient not currently intoxicated (alcohol or other drugs)
- No history of complicated AWS (seizures, hallucinosis, DT)
- No significant medical or psychiatric comorbidities

## Patient Disposition Admission to Medical or Detox Unit

- Higher risk without underlying medical or surgical condition requiring ICU-level care
- Normalization or near-normalization of vitals in ED
- Clear sensorium
- Responsive to 10-20 mg diazepam
- Tolerates 2-4 hours between benzodiazepine doses
- Presence of medical or psychiatric condition requiring inpatient admission

PAWSS - Screens hospitalized patients for complicated alcohol withdrawal (seizures, delirium tremens)

# Patient Disposition Suggested ICU Admission Criteria

- Based on local protocols and a variety of factors, but the following likely necessitate ICU admission:
  - Underlying medical or surgical condition that requires ICUlevel care
  - Requires second-line therapy to control withdrawal (benzoresistant)
  - Hyperthermia
  - Recurrent seizures
  - Severe altered mental status

## Summary

- Clinical gestalt The differential for alcohol intoxication and withdrawal is broad and significant.
- Treatment should be directed at symptomatic relief and halting progression to more significant disease, such as DT.
- Patients who have not had any withdrawal symptoms more than 24-48 hours after cessation are unlikely to develop such symptoms.
- Though alcohol withdrawal is usually mild, an estimated 20 percent of patients experience more advanced manifestations such as hallucinosis, seizures, and delirium tremens<sup>13</sup>



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DMS BRIDGE PROGRAM

Cody Sasek, PhD, PA-C csasek@butler.edu
@CodySasek