

[illegible]

7.22.2025



Disclosures

Neel Doshi, DO

- **No relationships to disclose.**

1

Understand basics
of diagnosing
PTSD

2

Learn how to
approach trauma
during the FP
visit

3

Be able to initiate
basic treatment
strategies

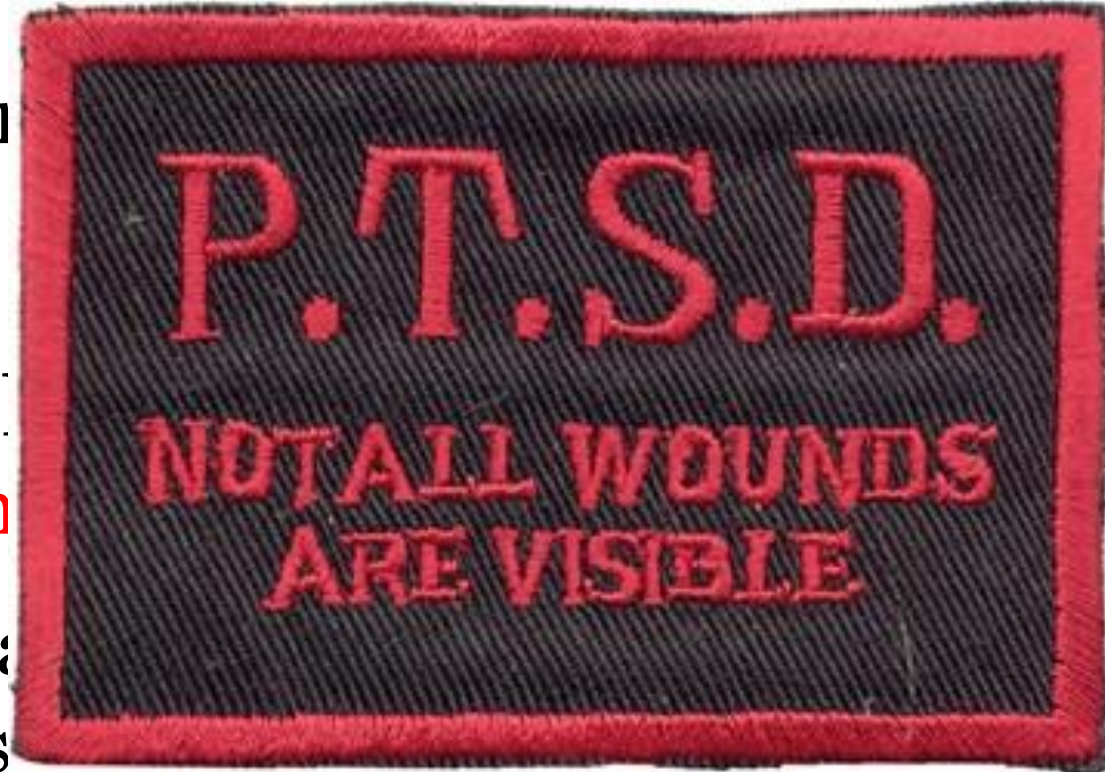
Objectives

History / Origin

- Recognized by Shakespeare in *Henry IV: Hotspur's wife, Kate, was complaining about her husband's regular involvement in mortal combats and his consequent odd behavior*
- Civil War descriptions
- WWI- *shell shock* and *soldier's heart*
- WWII- *operational fatigue* and *combat neurosis*
- First appeared in DSM-III (1980)

Definition

- Posttraumatic stress disorder (PTSD) develops after a person experiences or witnesses a traumatic event, during which the person feels helplessness or fear.
- PTSD is a mental health condition that develops gradually over a period of several years.



PTSD \neq TRAUMA

and

TRAUMA \neq ANYTHING BAD

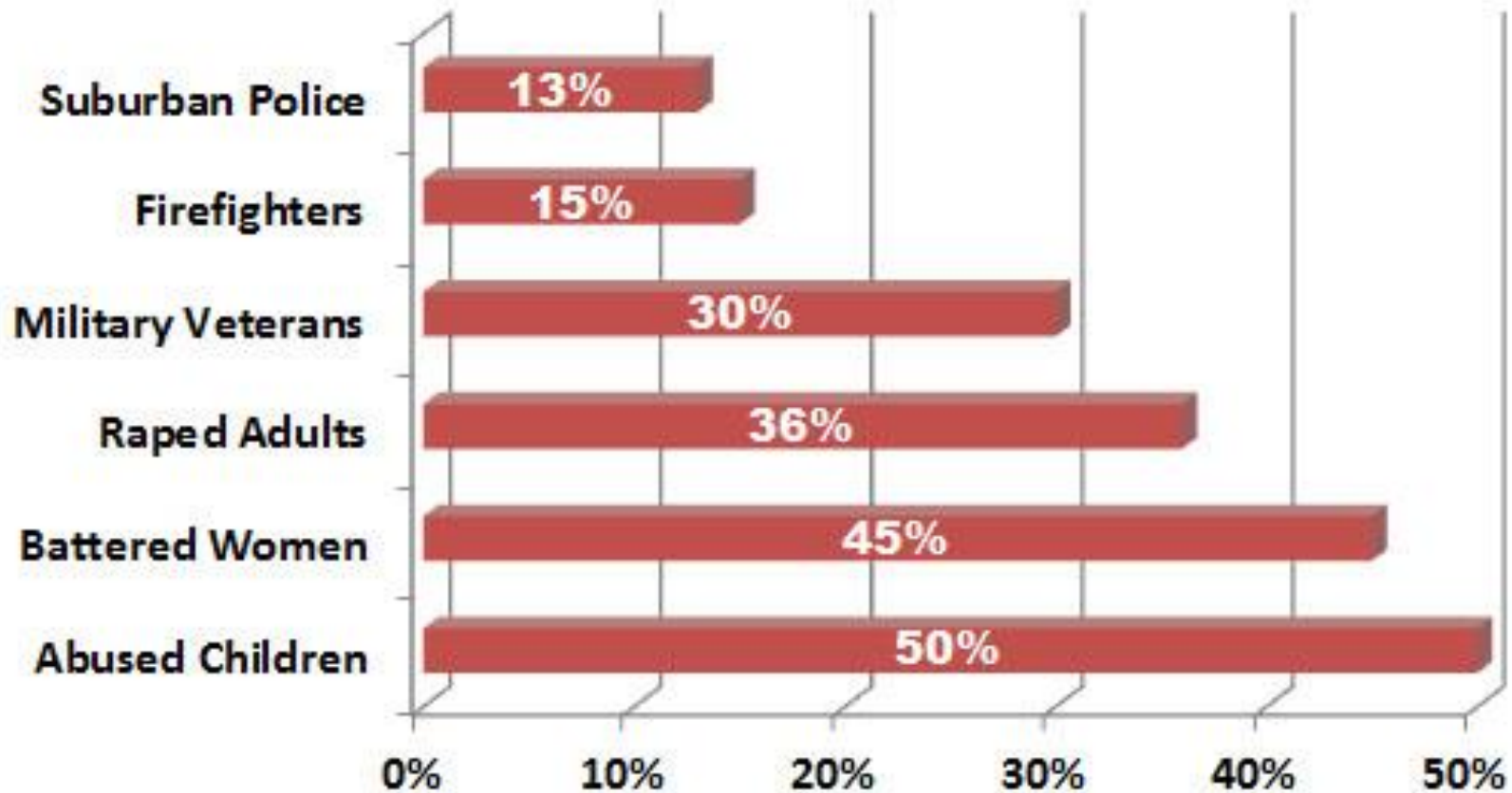
- Traumas do not always lead to PTSD
- Traumas may lead to PTSD, but then the person can recover
 - Post Traumatic Growth
- And, many bad things happen to people, affecting them deeply, that are not “trauma”



Figure II-14: Overlapping of Multiple Health Issues ¹²¹

**Overlapping
of
Symptoms**

PTSD Occurrence





70s/80s/90s vs Today

When / Who played / Where /
Training / Rewards



Youth sports have changed
from leisure activities to a
more strict athletics definition

Unintended consequences of
ESS

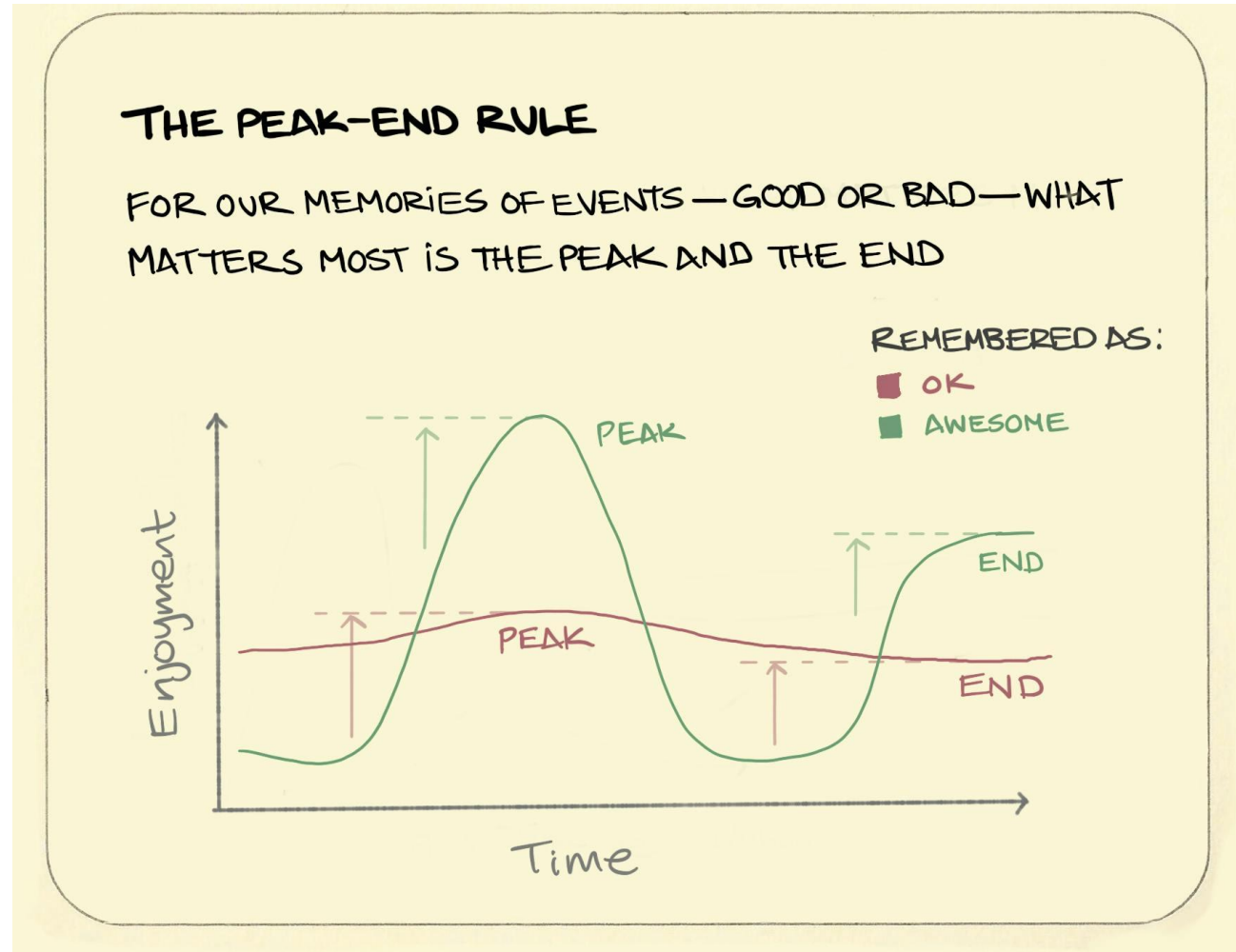


Gyms promote teams, competition, social media
posting

Trauma in Athletics

Sports Psychology

- 70% of youth quit sports by the age of... 13.
 - Reasons— No longer fun; Fear of failure; pressure from parents/coaches
- Kids need love/support/attention
 - If the only way they get that is through sports, this is a setup for failure/resentment.
- Peak-End Rule
- Challenged vs Threatened



Suck it Up

Tough it Out

No pain, no gain

There is no "I" in Team

Your Team is your Family

He/She's a Warrior / Battle-Tested

Leave it all out on the Field/Court

Locker Room Talk



Andrew Hawkins ✓

@Hawk

- My 2nd year in the league...
- Wildcard playoffs vs the Texans...
- I got sick af...
- 102 Temp...
- Had to switch my rooms so I wouldn't get [@ajgreen_18](#) sick...
- All I was thinking is, I'm going MJ Flu game on em...

I had 2 catches for 15 yards..
& a fumble.

We lost

6:33 PM · May 17, 2020 · Twitter for iPhone

Consequences

- Psychiatric injuries underreported in sports
 - Scholarships / Camaraderie
- Meds heavily stigmatized
 - “The body is a Temple”
- Injury to an athlete can mean loss of identity. Large difference from control group.
 - ESS; Strict training regimens mean missing normal social/restorative events. When injury occurs, sacrifices seem in vain.

PTSD after TBI

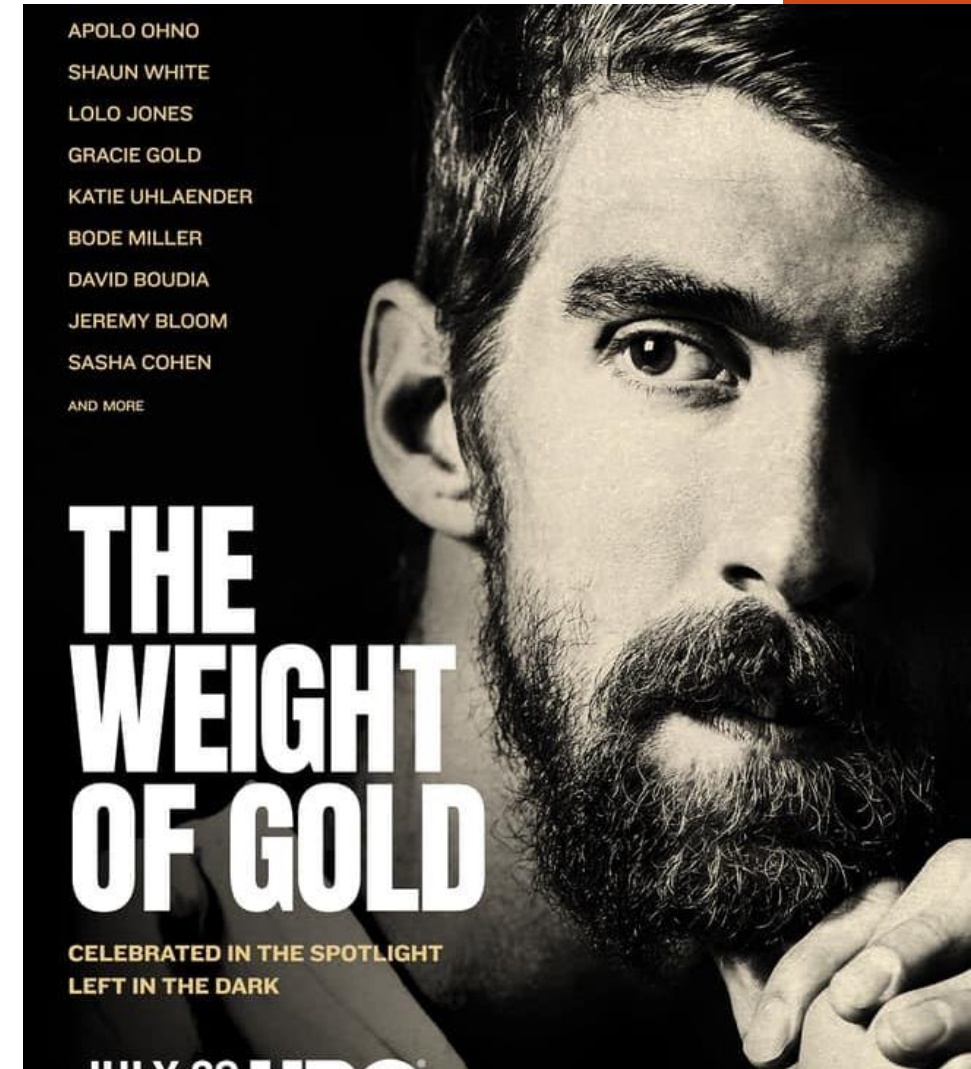
- Concussions are common and threaten physical/neurocognitive/psychological integrity
- Injured athletes have higher rates of intrusive thoughts and avoidance than non-injured athletes
- Athletes were as stressed by their concussions as drivers in Motor Vehicle Accidents
- Athletes with TBIs reported less anxiety/fear, but more insomnia, avoidance, and perseveration than non-athletes with TBIs

Long-Term

- 10% of athletes have severe, long-term psychological consequences
- High prevalence of anger/depression in injured athletes
- Injured athletes experience depression 6 times as often as non-injured athletes
- The sport itself may be the athlete's outlet / coping skill. Injury precludes this mechanism.
 - Self-Esteem lower immediately after injury and again at 2 month follow up.
- Substance Abuse is higher than Non-Athletes.
 - May try to recreate the high/endorphins associated with athletics

Suicide in Athletes

- For some athletes, career-ending injuries lead to suicidal behaviors. A study of 5 athletes who attempted suicide after sustaining an injury found 5 common characteristics:
 - • all were successful in their sport before getting injured
 - • all sustained an injury severe enough to warrant surgery
 - • all endured a lengthy rehabilitation
 - • all were not as successful at their sport when they returned to play
 - • all were replaced by a teammate



Eyes Ahead

- Identity not based on sports trajectory
 - Writing about the game/experiences, coaching, commenting, mentoring
 - Single Factor Identity is a risk

PTSD

(Post Traumatic Stress Disorder)

NIGHTMARES Hyperarousal

Anxiety avoidance

Trauma

Re-Experiences

Intrusive Thoughts

Irritability Flashbacks

Diagnostic
Criteria

Diagnostic Criteria

- Acute PTSD - symptoms < three months
- Chronic PTSD - symptoms > three months
- Although symptoms usually begin within 3 months of exposure, a delayed onset is possible months or even years after the event has occurred.



PTSD Mnemonic

- *D*etached - general numbing of emotional responsiveness.
- *R*eexperiences the event in the form of nightmares, recollections or flashbacks.
- *E*vent involved substantial emotional distress, with threatened death
- *A*voids places, activities or people that remind the patient of the event.
- *M*onthlong symptoms
- *S*ympathetic hyperactivity or hypervigilance, which may include insomnia, irritability and difficulty concentrating.

Course and Prognosis

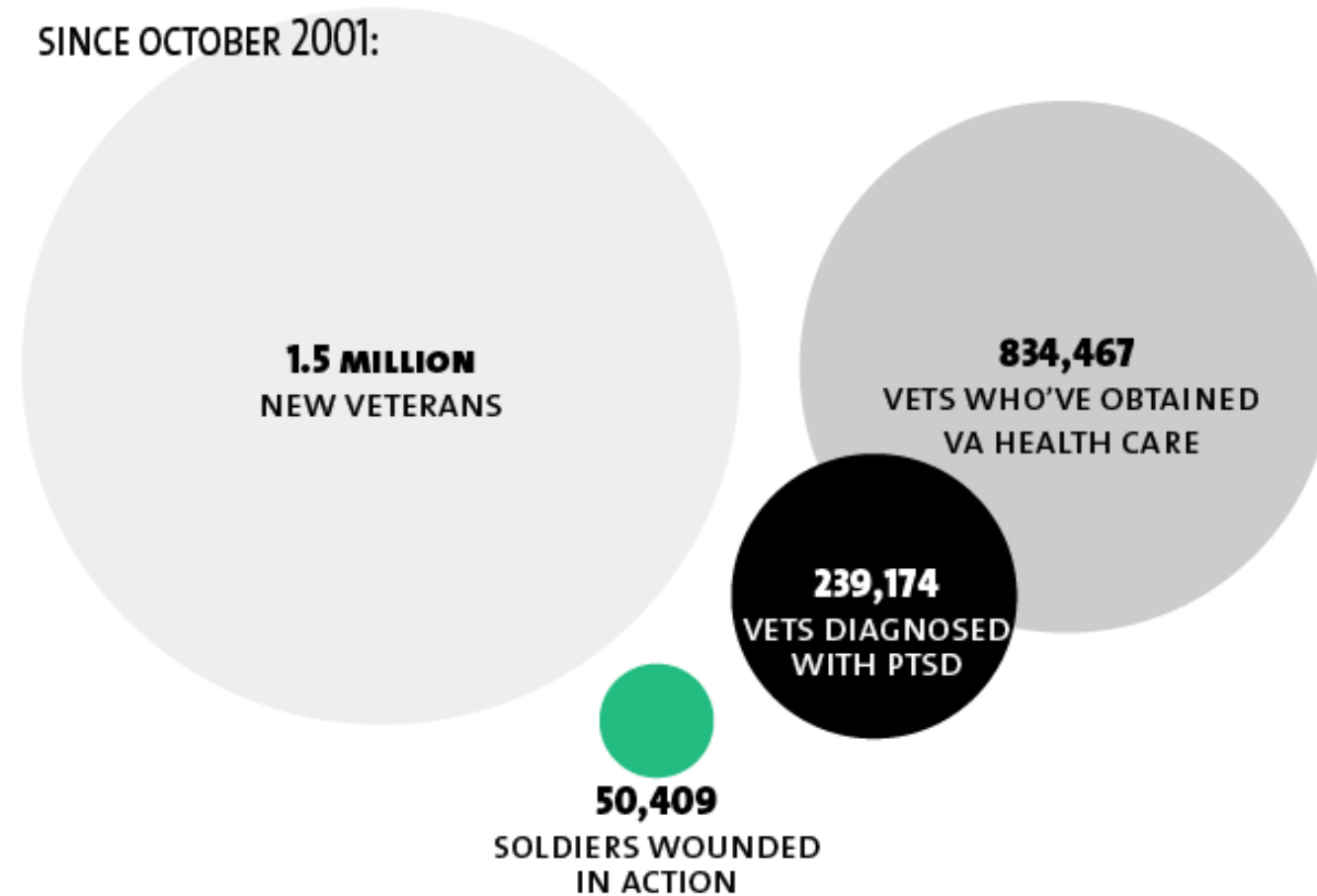
- 30% recover completely
- 40% continue with mild symptoms
- 20% moderate symptoms
- 10% unchanged or worsen
- Startle, nightmares, irritability and depression often worsen with age
- Comorbidity is high (MDD, OCD, Panic, substance abuse)

Children vs. Adults

- **Do children react differently than adults?**
- Bedwetting, when they'd learned how to use the toilet before
- Forgetting how or being unable to talk (selective mutism)
- Acting out the scary event during playtime
- Being unusually clingy with a parent or other adult.
- Older children and teens usually show symptoms more like those seen in adults. They may also develop disruptive, disrespectful, or destructive behaviors. Older children and teens may feel guilty for not preventing injury or deaths. They may also have thoughts of revenge.

PTSD IS FAR MORE COMMON THAN PHYSICAL WOUNDS

SINCE OCTOBER 2001:



SOURCES: DEPARTMENT OF VETERANS AFFAIRS, DEPARTMENT OF DEFENSE

Mother Jones

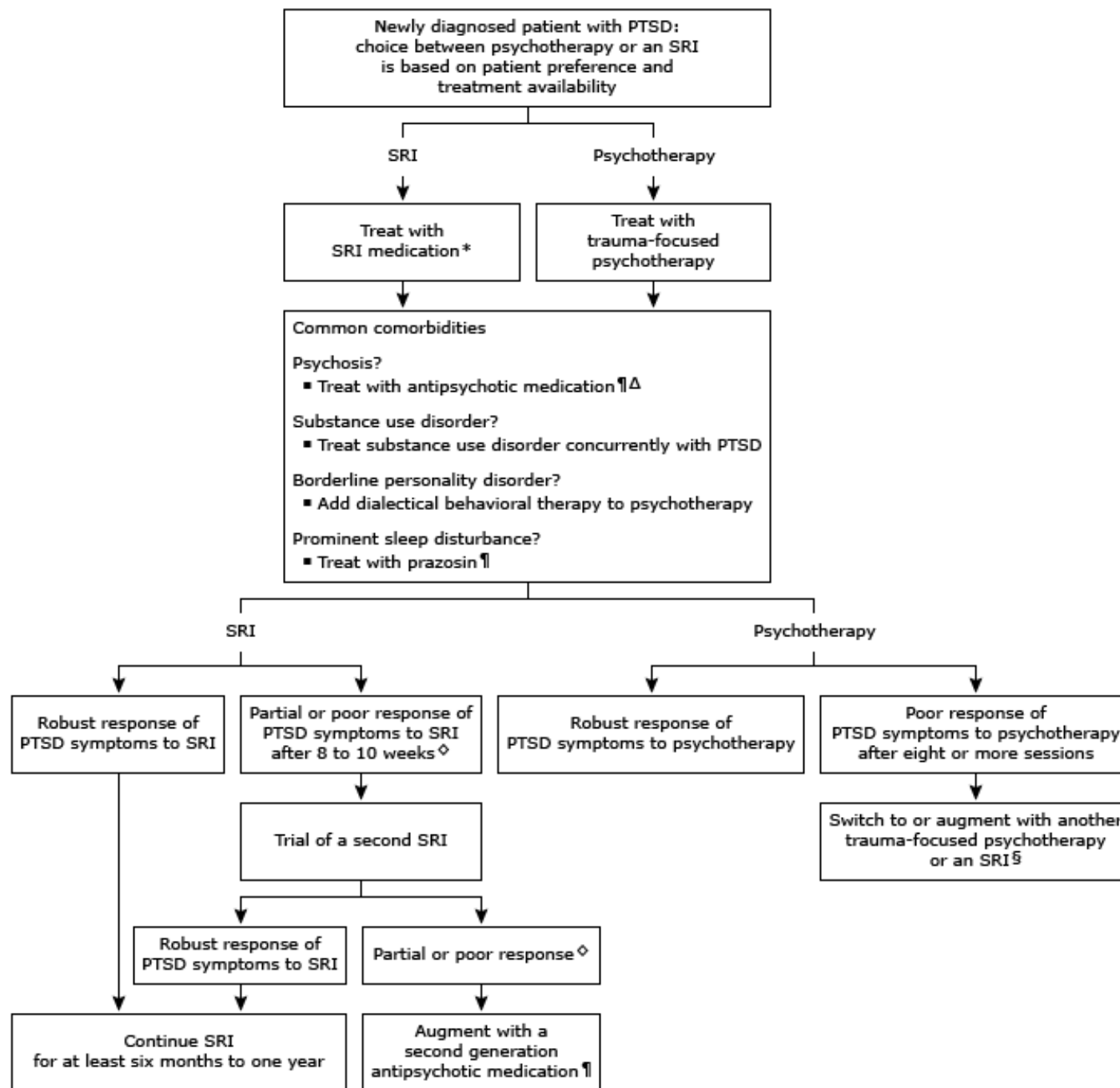
Common Enemy

Clinical Presentation

- Relationship or Work issues, but no clear stressor or context for this...suspect PTSD
- Sleep issues that do not respond to conventional sleep hygiene or medication interventions
- Sudden shifts in careers / lines of work (but also be weary of mania)
- Long history of failed relationships or resistance to being in new relationships/friendships (watch for personality disorders)
- *Heavy Drinking in College Students must be investigated.
 - Athletes use of Recreational drugs far surpass their use of PEDs.

Medication Management

- All bets are OFF. (Daniel Auerbach, MD)
- SSRIs first-line (Paxil / Zoloft FDA-approved)
- Keep in mind that the current general aim of psychopharmacology in PTSD is to minimize its symptoms, rather than to “cure” it.
- Getting some comfort from meds can often enable a patient to more easily face the tough work of exposure or other psychotherapies. Symptoms that are most easily addressed by medications include those of **hyperarousal**, along with **nightmares**.



Prazosin for nightmares

- Dosed initially at 1mg qhs, increased by 1mg weekly while watching for orthostasis
- Decreases CNS adrenergic activity, as this is heightened in PTSD
- Simple, effective, inexpensive
- Less stigma
- VA study
- Can also use Clonidine, 0.1mg to 0.3mg.

Troubleshooting

- Trazodone, while a helpful sleep aid in depression/anxiety, **can make nightmares WORSE.**
- SSRIs can be taken morning or night, so make sure patients are taking it at the right time for them. May cause VIVID dreams.

Medication Management

- Hyperarousal can be most disabling feature, so a benzo would seem to make sense—
- Research shows that not only are they not all that helpful, they can be potentially harmful: 1) Significant comorbidity of substance abuse in PTSD 2) might contribute to emotional numbing of PTSD and prevent integration of the traumatic event
- Therapists often cannot do their work effectively when a benzo is on board or the dosage is too high

Jeopardy

- 23 year old female who was sexually assaulted while in the parking lot after work. Has since developed intense nightmares but not experiencing flashbacks. Anxious but functional at work and leaning on family for support. She is hesitant to take any long-term medication. How do you best resolve her symptoms?
- **A. Prescribe Zoloft as it is FDA-approved for PTSD**
- **B. This is acute stress d/o and does not require treatment**
- **C. Melatonin prn as pt does not want a long-term medication**
- **D. Patient Education + Paxil**
- **E. Patient Education + Prazosin**

Be curious about the mental health of athletes who are struggling. Be even more curious if they are injured.

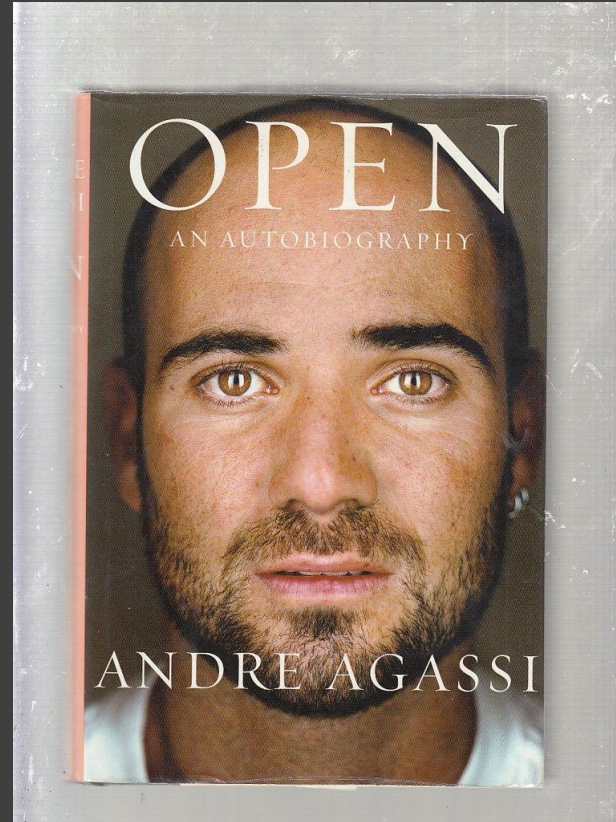
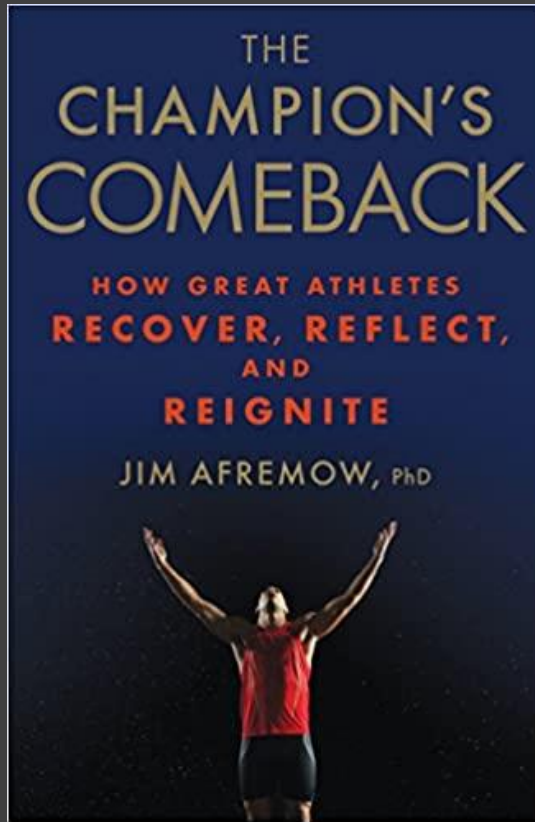
Early sport specialization is a risk. Diversify interests inside and outside of the sport.

The majority of traumatized patients are functioning well 6 months out. The ones who aren't require multiple levels of intervention.

SSRIs are easy to tolerate, effective, and generally without any side effects that will hamper performance.

Therapy can be very effective and athletes much more likely to participate and have good outcomes if encouraged by family/coach/PCP.

Take Home Points



Recommendations

References

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