

#### **Examine the Patient!**

- General: ambulation, gait speed, dehydration, LE edema, weight loss, notate it!
- Outlet obstruction: high-grade prolapse,\* prostate, impaction, rectal tone
- Skin: Chemical dermatitis, vaginal atrophy
- Behavioral assessment: Voluntary pelvic floor contraction
- Neurologic deficits: able to give their history,
   recall



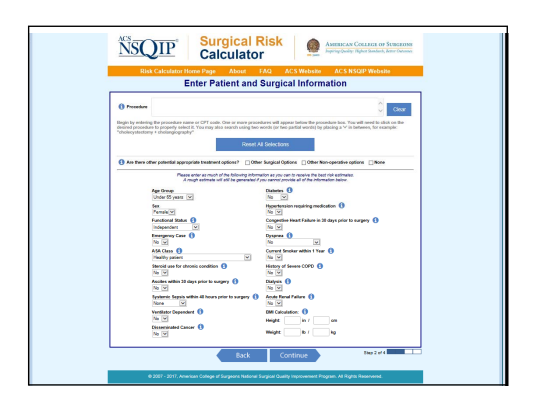
\* > Grade 2; To introitus or greater

## **Assessing The Elderly For Anesthesia**

Cardiac Risk Assessment determines need for further assessment:

- Major/Current: severe arrhythmias or valvular disease, uncompensated heart failure, unstable angina
- Risk of MACE (major adverse cardiac events): ACS-NSQIP risk calculator <a href="https://riskcalculator.facs.org/RiskCalculator/">https://riskcalculator.facs.org/RiskCalculator/</a>
- Functional capacities: Duke Activity Status Index https://www.mdcalc.com/duke-activity-status-index-dasi





Can you	Score Only for Answers: "Yes, With No Difficulty."	MET Value	
Take care of yourself, that is, eating, dressing, bathing, and using the toilet?		0.8	
2. Walk indoors, such as around your house?		0.5	
3. Walk a block or two on level ground?		0.8	
4. Climb a flight of stairs or walk up a hill?		1.6	
5. Run a short distance?		2.3	
6. Do light work around the house like dusting or washing dish	es?	0.8	
7. Do moderate work around the house like vacuuming, sweeping floors, carrying in groceries?		1.0	
8. Do heavy work around the house like scrubbing floors, or lifting or moving heavy furniture?		2.3	
9. Do yard work like raking leaves, weeding or pushing a power mower?	er -	1.3	
10. Have sexual relations?		1.5	
11. Participate in moderate recreational activities, like golf, bowlin dancing, doubles tennis, or throwing baseball or football?	g,	1.7	
12. Participate in strenuous sports like swimming, singles tennis football, basketball or skiing?	·,	2.1	

#### Common Geriatric Problems

- LUTS, especially bothersome is nocturia
- UTIs
- Sexual dysfunction
- Renal Transplantation: increasing ESRD
- Prostate Cancer: affecting screening/treatment Bladder Cancer
- "Incidentalomas" incl renal and adrenal masses, but also labs, PSA screening, cytologies



# LUTS: Describe As Symptom, Not As An Etiology

#### **Storage**

- Daytime frequency
- Nocturia
- Urgency
- Incontinence

#### Voiding

- Hesitancy (not "prostatism" nor "BPH")
- Straining
- Stream slow, intermittent "
- Hesitancy
- Dribbling, esp. terminally "

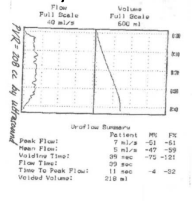
In the elderly, the diff dx must include **UAB**, **nocturnal polyuria**, **loss of renal concentrating ability** near the top of the differential.



# Question #1

An elderly man with LUTS has a large prostate with this uroflowometry:

- A. Has BPH.
- B. Has LUTS, NOS.
- C. Has weak detrusor power.
- D. Has BPH and weak detrusor.

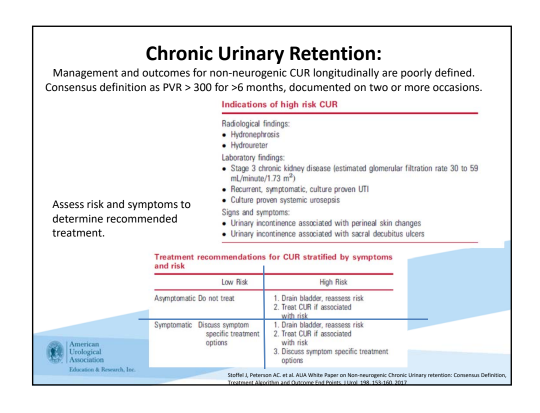


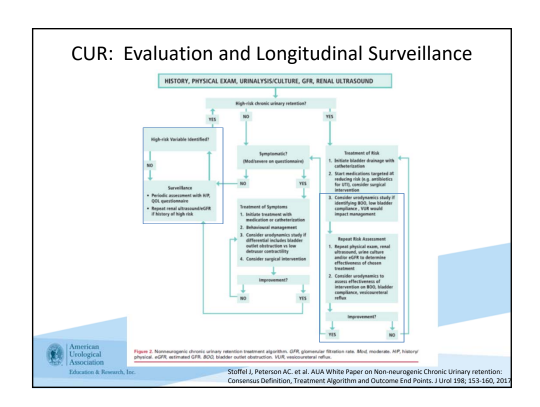


#### **AUR**

- Painful, palpable or percussable, unable...
- Associated: anesthesia, pain, alcohol, travel, constipation, GU instrumentation, UTI, overdistension
- Studies: BUN/Cr, U/A. Don't get a PSA acutely; PFS to differentiate BOO from UAB
- Treatment:
  - Decompress and monitor (how long?): hematuria in 2-16%, post-relief of obstruction diuresis in 0.5% to 52% (usually AUR on CUR)
  - α-blocker in all men: TWOC successful in 60%\*

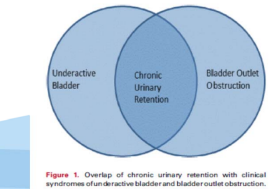






### Underactive Bladder "UAB"

- LUTS symptoms are non-specific.
- BOO can progress to UAB, unknown risk factors and incidence.
- UAB may be thought of the presenting *clinical syndrome* with poor detrusor contractility the *UDS diagnosis*.



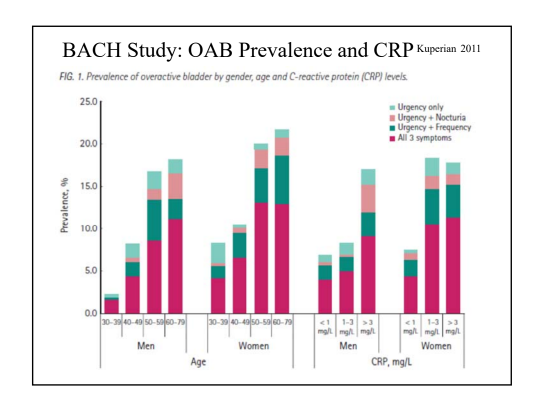


#### Question #2

An elderly woman presents with chronic urinary retention; she *should* undergo a UDS to determine if this is secondary to outlet obstruction if:

- A. The post void residual is greater than 1 l.
- B. She has had a prior outlet procedure, such as a sling.
- C. She is less than 65 years old.
- D. She is asymptomatic and this was an incidental finding.

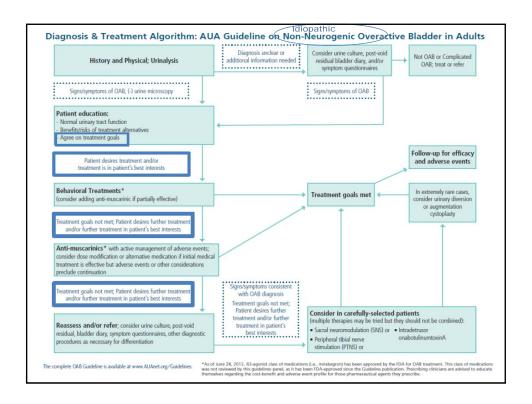




# Urge, Urge Incontinence is a Symptom, Not a Diagnosis.

- Obstruction in women produces storage symptoms (urge, urge incontinence) more commonly than voiding symptoms.
- "Neurogenic bladder" occurs only in the setting of a defined neurologic disease that is associated with those LUTS symptoms, eg. spinal cord injury, multiple sclerosis, post- CVA, etc. Don't use NGB for urge, urge incontinence symptoms.
- Overactive Bladder is, by definition, idiopathic. And not neurogenic! Don't use OAB when you mean NGB if the patient has relapsing remitting MS with significant storage symptoms.





#### Question #3

An elderly woman has urge and urge incontinence. The finding most consistent with the diagnosis of OAB is:

- A. She has hematuria.
- B. She has Parkinsonism.
- C. She is poorly ambulatory due to severe osteoarthritis and leaks on the way to the bathroom.
- D. Her post void residual volume is 250 cc.
- E. Her daughter is the only one complaining of the leakage, the patient is unconcerned.



## **Impact of High Grade Incontinence**

- Social withdrawal: affecting sense of hygiene, odor, especially when pads insufficient.
- Disturbed sleep.
- Fall risk.
- · Chemical Dermatitis, decubitus risk.
- Always ask about coexisting fecal incontinence as patients will not volunteer this information.

With increasing longevity, there's a longer time to live with poor QOL.



# Medications and the Elderly

The Beers Criteria for Potentially Inappropriate Medication (PIM) use in Older Adults AUA White Paper 2015

- Common meds included as PIMs are *long-term* nitrofurantoin, as well as  $\alpha$ -1 blockers, antimuscarinics, sedatives...
- HEDIS® HRM list of these PIMs has been implemented as a negative quality indicator, though not originally intended as such.



# Polypharmacy and the Elderly

- Average elderly patient is on 2-6 prescription meds and 1-3 OTCs.
- Anticholinergics, anesthetics, analgesics, sedatives, antidepressants, all neuroleptics are commonly associated with weakening detrusor function.
- Antihypertensives, diuretics, ACE inhibitors with increase in nocturia, urge, urge incontinence symptoms Hall SA, Chiu GR. Commonly Used antihypertensive and LUTS: Results from the BACH Survey, BJU Int 109, 2012
- · Pharmacologic changes with Age:
  - Decreased muscle mass, increased body fat → decrease in total body water. [Lipid-soluble drugs] will ↑, [water-soluble drugs] will ↓.
  - Protein binding usually  $\downarrow$ , [barbiturates, benzodiazepines, opioids]  $\uparrow$ .
  - Decreased renal function will  $\downarrow$  clearance of most antibiotics,  $\underline{x}$  Fosamycin which can be used with Cr Cl of 20 ml/mg or higher.



## Ex. Antimuscarinics & Impaired Cognition

- Commonly UI & dementia coexist.
- Dementia is underdx by non-geriatricians, esp. if mild!
- Antichol more likely to be used in dementia.<sup>+</sup>
  - Should not be used concomitantly with cholinesterase inhibitors (the dementia, Parkinson's drugs, sleep disorders)
- Avoid antimuscarinics b/c \(\gamma\) vulnerability to cognitive & functional AE.\*

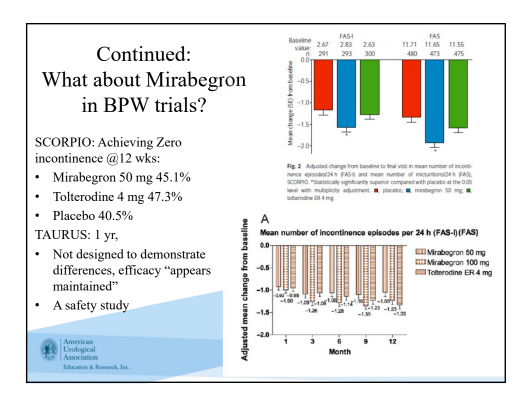
\*Gormley AE, Lightner DJ, OAB, AUA Guideline 2012; Beers Criteria AGS, 2015

+Green AN, Use of Antimuscarinics, 2017



# Are our elderly patients are missing out on the benefits of antimuscarinics? Consider, in those best of all possible worlds drug trials...

Darifenacin Fesoterodine Oxybutynin Propiverine Solifenacin	NA 130 (58–202) 114 (64–163) 163 (86–239)	NA 8 (5–17) 9 (6–16)	117 (57–177) 100 (56–145)	9 (6–18) 10 (7–18)	4.6/3.3	22/5.6
Oxybutynin Propiverine	114 (64-163)			10 (7-18)		
Propiverine		9 (6-16)			6.0/3.0	27/7.0
	163 (86-239)		167 (95-240)	6 (4.0-11)	10/5.0	34/15
Solifenacin		6 (4-12)	192 (132-252)	5 (4-8)	NA	NA
	107 (58-156)	9 (6-17)	180 (97-263)	6 (4-10)	5.0/4.0	21/5.0
Tolterodine	85 (40-129)	12 (8-25)	96 (42-149)	10 (7-24)	4.0/3.0	18.4/6.7
Trospium	114 (83-144)	9 (7-12)	NA	NA	5.8/3.9	15.1/4.5
difference between	o available anticholinergic placebo response and activ and Urodynamics DOI 1	ve drug response.	nparisons with placebo or other	anticholinergics. A	tributable events represe	ent the



#### Pharmacotherapy Trials are "BPW" Results

- Motivation of the patient is high
- Intensive follow-ups are required
- Generally of moderate severity for entry
- Excluded comorbidities including diseases with failure to concentrate, cardiac and vascular disease, frailty, immobility, psychiatric disorders, polydipsia...

possible worlds." - Dr. Panglos

These trial results will not be achieved in our general urology patients! Let alone the geriatric ones!



# Primary treatment of bothersome urge, urge incontinence, like OAB, is also behavioral.

- Education on normal physiology.
- Fluid intake, fruits, vegetables, fluid schedules.
- Restore/maintain general health, weight, and bowel function.
- Cognitive and mobility issues: Timed and prompted voiding.
- Pelvic floor muscle re-education: especially Quick Flicks for urge suppression +/- formal biofeedback.



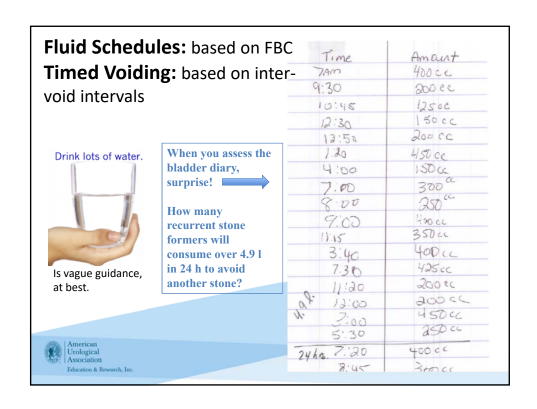
Patient 1		Patient 2	
• 7:00am	200 cc	• 7:00am	650 cc
8:15am	75 cc	• 8:15am	500 cc
• 9:00am	100 cc	• 9:00am	375 cc
• 12:30am	125 cc	• 12:30am	525 cc
• 2:00pm	75 cc	• 2:00pm	475 cc
• 3:15pm	75 cc	• 3:15pm	450 cc
• 4:30pm	100 cc	• 4:30pm	325 cc
• 8:00pm	125 cc	• 8:00pm	425 cc
• 10:30pm	100 cc	• 10:30pm	500 cc
• 3:00am	175 cc	• 3:00am	800 cc

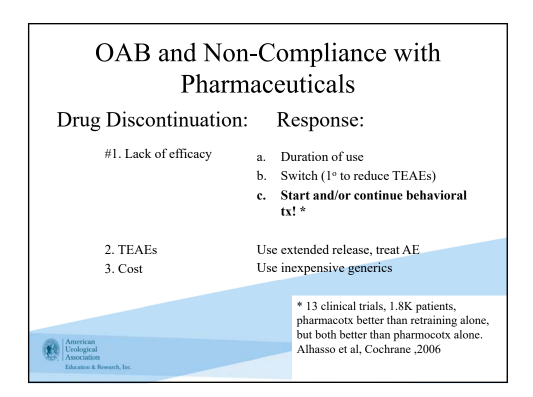
# **Setting Realistic Expectations**

- Understanding Bladder Physiology and their bladder.
- Cure Rates with OAB, the easier one than poor cognition...
  - Studies report mean change, not generally cure.
  - These are generally intact and not declining adults.
  - Yet, in best practices, ex. TAURUS and SCORPIO trials, "% of responders incontinence at baseline and became dry post-baseline was numerically (although not statistically significantly) higher for mirabegron 50 and tolterodine than for placebo" (emphasis mine)
- Commitments over time, multiple modalities, costs.
- Demonstrable improvements for the patient: Use of validated Questionnaires and bladder diaries.

The elderly will be more challenged with any and all of these expectations placed upon them.







### OAB and Cortical Function



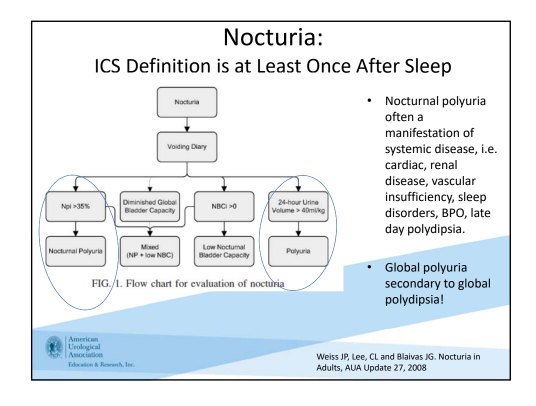
- OAB is defined as idiopathic.
- Frontal micturition center which is normally suppressive is deactivated in OAB.
- Tolterodine-induced changes in NIRS-UDS improved prefrontal cortex activity and reduced bladder urge sensations. Sakakibara et al, NeuroUrol 2014
- NB- requires higher brain function to have socially acceptable bowel and bladder & get out of diapers.
- "Poor short-term memory? Don't expect continence."



# Will You Recognize Normal Pressure Hydrocephalus?

- Potentially treatable cause of incontinence.
- Triad: Typical gait "magnetic feet", slowness of thought/actions, urinary incontinence
- If you suspect it, refer it!





## Question #4

#### **Nocturnal Total Urine Volumes:**

- A. Decrease with age.
- B. Increase with age.
- C. Are normally larger than diurnal volumes.
- D. Are normally greater than 35% of total 24 h volume.



# **Dysfunctional Voiding (DFV)**

- Hallmark is urge, frequency; women > men, all ages.
- Both storage and voiding symptoms
  - Intermittency or fluctuating due to *non-neurologic* involuntary intermittent contractions of the pelvic floor. Can be highly obstructive.
  - Disturbance of coordination & induction of voiding by PMC, perhaps "abnormal guarding" (?)→sphincter and detrusor dysfunction.
    - In the elderly, can be 2<sup>0</sup> to uninhibited detrusor contractions leading to sensation of urge.
  - Associated (not causal) increase in UTIs.



#### More Tidbits: Lichen Sclerosus:

No longer called BXO, nor LS et atrophicus.

- Chronic inflammatory dermatitis, unknown etiology, immune components likely.
- Can be obstructive. In both men and women.
- 3 to 10: 1 W:M.
- Two incidence peaks: premenstrual & elderly. Estimated to occur in 1 in 30 nursing home female residents.
- White, intensely pruritic papules coalescing into plaques→ adhesive and obliterative scarring.
- 5% with SCC, biopsy if ulcerated.
- 10 tx with clobetasol, gentle hygiene.





Lichen sclerosus demonstrating classic hourglass or figure 8 vulvar and perianal distribution. Courtesy of Wilford Hall Medical Center slide files, and emedicine. Medscape. Accessed 8-12-17.

AUA	AUA Guidelines Statement revision 2014				
Guidelines are the		Evidence Strength A (High Certainty) <sup>2</sup>	Evidence Strength B (Moderate Certainty) <sup>3</sup>	Evidence Strength C (Low Certainty) 4	
distillation of the best	Strong Recommendation <sup>1</sup>	Benefits>Risks/Burdens (or vice versa)		Benefits >Risks/Burdens (or vice versa)	
evidence and are a major		Net benefit (or net harm) is substantial			
emphasis in resident	Moderate Recommendation <sup>1</sup>	Dericites Miskly Burdens		Benefits>Risks/Burdens (or vice versa)	
education, board		Net benefit (or net harm) is moderate			
certification,	Conditional Recommendation	Benefits=Risks/Burdens	Balance between Benefits & Risks/Burdens		
and MOC.	(No apparent net benefit or harm)			unclear	
		Best action depends on individual patient circumstances		Alternative strategies may be equally reasonable	
BOOK STATE OF THE PARTY OF THE		ngth is linked to the		ı, i.e.	
	Future research	t patients in most circumsta h is unlikely to change confid	` '		
American Urological Association Education & Researc	4. Better evidence	e could change confidence. e is likely to change confiden	nce.		

