

Education and Research, Inc.

Practice Guidelines from the American Urological Association

AUA GUIDELINES

A Department within the Health Policy Division



The American Urological Association

- The American Urological Association (AUA), founded in 1902, is the premier professional association for the advancement of urologic patient care, and works to ensure that its more than 18,000 members are current on the latest research and practices in urology.
- AUA Mission Statement:
 - To promote the highest standards of urological clinical care through education, research and in the formulation of health care policy.

AUA Guidelines

Health Policy/Science and Quality Division

Practice Guidelines Committee

Six Staff Positions



AUA Guidelines: Current Process

- 1. Topic Nomination
- 2. Panel Identification
- 3. Definition of Research Questions
- 4. Literature Review & Appraisal
- 5. Data Synthesis & Analysis
- 6. Evidence Report & Guideline Statement Development
- 7. Writing
- 8. Peer Review & Revision
- 9. Approval & Publication

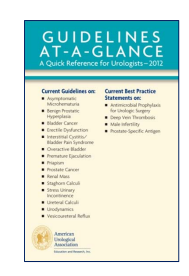


AUA Guidelines: Dissemination:

Dissemination for all new guidelines:

- Online publication
- NGC/GIN submission
- Plenary presentation at Annual Meeting
- Executive Summary for Journal of Urology
- Guidelines-at-a-glance (print and app)
- Primary Care Pocket Guides
- Translated Guidelines
- Pocket table/Wall chart
- Webinar
- AUANews/HPBrief article
- Press release
- Social media announcements
- Email blast
- Slide set







AUA GUIDELINI

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AUA Guidelines: Dissemination

- Smartphone Applications
- Video Panel Discussions



Adaptive Spaced Education (Qstream)





AUA Guidelines: EHR integration

- GLIDES workgroup
 - BRIDGE-Wiz
 - eGLIA
 - GEM cutter
- Panel Informaticists
 - XML formatting
- EHR vendors





BRIDGE-Wiz



- Formalizes a process for writing implementable recommendations
- Focuses discussion
- Incorporates prompts based on COGS to improve guideline quality
- Controlled natural language
 - Offers verb choices based on action-type
 - Traps and disallows use of "consider"
 - Discourages "statement of fact" masquerading as recommendation
 - Limits boolean connectors to all ANDs or ORs in a statement
- Incorporates decidability and executability checks
- Requires systematic appraisal of evidence quality and benefitharms
 - Suggests appropriate obligation term (deontic modal)
 Output includes a high-level "rule" and an evidence profile

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Add Another Action

What type of activity do you propose?						
What type of activity do you propose?						
Based on the EDUCATE/COUNSEL action type, select a verb:						
Recommend what? diet and exercise						
	VERB	WHAT				
	start	metformin as first-line treatment	AND	OR	DEL	
AND	recommend	diet and exercise	AND	OR	DEL	



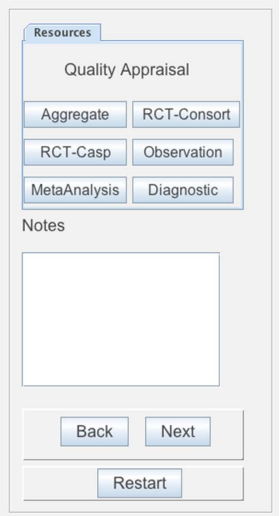
Define the "Actor"

Who WHO is to start metformin as first-line treatment AND recommend diet and exercise IF newly diagnosed with type 2 diabetes, i.e., not previously treated? Clinicians



Select Aggregate Evidence Quality

Evidence Quality What aggregate evidence quality supports these benefits, risks, harms, and costs? start metformin as first-line treatment AND recommend diet and exercise IF newly diagnosed with type 2 diabetes, i.e., not previously treated Evidence Quality Well-designed, well-conducted randomized, controlled trials or diagnostic studies performed on a population similar to the guideline's target population Randomized, controlled trials with "nonfatal flaws" or methodologic limitations; overwhelmingly consistent evidence from observational studies Observational studies (case control or cohort design) Expert opinion, case reports, reasoning from first principles $\bigcirc D$ Exceptional situations where validating studies cannot be performed and there is a clear preponderance of harm or benefit





Judge Benefit-Harms Balance

Balance

Is there Equilibrium or a preponderance of Benefits or Risks, Harms, and Costs?



- Equilibrium
- Preponderance of Risks, Harms, Costs
- Preponderance of Benefit

Lower Hgb A1c
Target A1c sustained
longer
Less early deterioration
of blood glucose
Lower chance of weight
gain
Improved insulin

Possible metabolic deterioration if Type 1 is misdiagnosed and treated as type 2
Potential risk of lactic acidosis in setting of ketosis or significant dehydration



American Urological Choose a Recommendation Style If newly-diagnosed with type 2 diabetes (i.e., not previously treated) Select Then Clinicians should start metformin as first-line treatment AND recommend diet and exercise Clinicians should start metformin as first-line treatment AND recommend diet and exercise if/when/whenever Select newly-diagnosed with type 2 diabetes (i.e., not previously treated) The {developer} recommends that if newly-diagnosed with type 2 diabetes (i.e., not previously treated) Then Select Clinicians should start metformin as first-line treatment AND recommend diet and exercise The {developer} recommends that Clinicians should start metformin as first-line treatment AND recommend diet and exercise if/when/whenever Select newly-diagnosed with type 2 diabetes (i.e., not previously treated)

Urodynamics Panel Experience

Orientation at panel meeting (May 2011)

Learning curve: Practice makes perfect

 Visual representation of benefits vs risks/burden was helpful

Adaptable to AUA system



Results

- Clinicians who are making the diagnosis of urodynamic stress incontinence should assess urethral function.
 (Recommendation; Evidence Strength: Grade C)
- Clinicians should perform repeat stress testing with the urethral catheter removed in patients suspected of having SUI who do not demonstrate this finding with the catheter in place during urodynamic testing. (Recommendation; Evidence Strength: Grade C)



Comparison: Overactive Bladder Guideline

- In rare cases, augmentation cystoplasty or urinary diversion for severe, refractory, complicated OAB patients may be considered. Expert Opinion
- Behavioral therapies may be combined with anti-muscarinic therapies. Recommendation



Next Steps

• eGLIA: evaluation of Implementability

GEM cutter III: XML format

Clinical Decision Support



• Questions?

Comments?