

*Option Grid*<sup>™</sup> decision aids are brief, easy-to-understand tools that help patients and clinicians make preference-sensitive healthcare decisions by comparing options.

## **Option Grid decision aids at a glance**

- **Evidence-based:** Content creation follows a strict, evidence-based process
- Unbiased: Developed without conflicts of interest
- **Empowers patients:** Helps patients share what matters most to them
- Easy to read: Uses patient-friendly language

- Patient-tested: Co-developed with patients to ensure the patient voice is heard
- **Simple to use:** Can be used in clinical visits without adding extra time
- Meets requirements: Meets all shared decision-making policy requirements and incentives



## **Features:**

- Customize content based on patient demographics
- Choose options to compare, and a customized decision aid is dynamically created
- · Print or email the patient

- Copy and paste documentation note and archival link into the EMR
- Receive alerts when decision aid has been updated
- Available in UK and US English



## Option Grid decision aids: Content that meets your needs

- Atrial Fibrillation: Treatment Options to Lower Stroke Risk
- Ischemic Heart Disease: Treatment Options for Chest Pain from One Blocked Artery
- Lung Cancer Screening: Yes or No?
- Prostate Cancer: Treatment Options for Low-risk Prostate Cancer
- Prostate Specific Antigen (PSA) Test: Yes or No?
- Enlarged Prostate: Treatment Options for Benign Prostatic Hypertrophy
- Knee Osteoarthritis: Treatment Options
- Hip Osteoarthritis: Treatment Options
- Herniated Disk in Lower Back: Treatment Options
- Stenosis of Lower Back: Treatment Options for Spinal Narrowing
- Failure to Progress in Labor: Delivery Options
- Previous Cesarean Section: Delivery Options
- Hepatitis C Treatment Now: Yes or No?
- · Down Syndrome Screening
- Stable Angina with Blockage of a Single Artery
- Amniocentesis Test for Chromosome Problems: Yes or No?

Anna Ramsay EBSCO Health aramsay@ebsco.com 925-818-8143

**EBSCO** Health