

DynaMed Decisions

Prepare Medical Students to
Deliver Personalized Patient Care.



Equip medical students with access to tools to help facilitate successful patient interactions using shared decision-making.



DynaMed Decisions Enhances Patient Interactions and Helps Improve Outcomes

- Builds upon the best evidence-based clinical guidance from DynaMed to enhance shared decision-making
- Drives meaningful and compassionate patient engagement
- Improves both patient experience and satisfaction



DynaMed Decisions Instills Confidence in Practice and Promotes Personalized Patient Care

- Integrates pertinent clinical criteria to support the use of clinical practice guidelines for common and complex health care decision points
- Considers an individual's risk, comorbidities, values and preferences
- Streamlines the inclusion of patient data for customized conversations



DynaMed Decisions Provides Simplified Assessment and Shared Decision-Making Tools

- Tools present evidence-based guidance and recommendations based on a patient's clinical status
- Interactive, customizable views of the risks and benefits of various options create opportunities for meaningful shared decision-making conversations with patients
- Simple, patient-ready evidence-based decision aids enable education and engagement before, during, or after visits via portable formats
- Decision aids focus on common questions from patients during preference-sensitive treatment decisions
- Easily customizable chart notes that document the shared decision-making process are created for each encounter

Assessment Tools

The assessment tools utilize pertinent patient data to provide the clinician with clinical guidance based on the patient's unique data, coupled with the best available clinical evidence to guide the shared decision-making conversation.

Corresponding Shared Decision-Making Tools

Patients and clinicians can review visual depictions of the risks and benefits of various treatment options. Additionally, Option Grid decision aids provide easily digestible information to enable patients to assess their options and arrive at a treatment decision with their clinician that best suits their individual needs.

