INTRODUCTION

- Shared decision making (SDM) elucidates patient values and preferences which leads to better care
- A three-talk model has been validated to teach clinicians how to implement SDM
- There are no teaching aids for the three-talk model, and it has not been integrated into medical school curriculum

OUR WORK

- Reviewed the current literature on SDM and coproduction
- Applied the 3-talk model to write 10 scripts of provider-patient interactions

SCRIPTS CREATED

- COVID-19 Vaccine Options
- PSA Test: Should I Have It?
- **ADHD Medication Options for** Children
- High Blood Pressure Lifestyle Management Options
- Weight Loss Surgery: Should I Have It?
- Birth Control Options
- Knee Osteoarthritis Treatment Options
- Type 2 Diabetes Medication Options to Lower Your Blood Sugar Levels
- Multiple Sclerosis Shot and Infusion Options to Slow Progression
- Planning End of Life Decisions

NEXT STEPS

- We intend to film these scripts with professional actors so they can be used as teaching aids
- Once the aids are finalized, we will create a validation study to determine if these aids can be used broadly to improve the teaching and knowledge of SDM

CoProduction Activated: Tutorials for clinician implementation of shared decision making

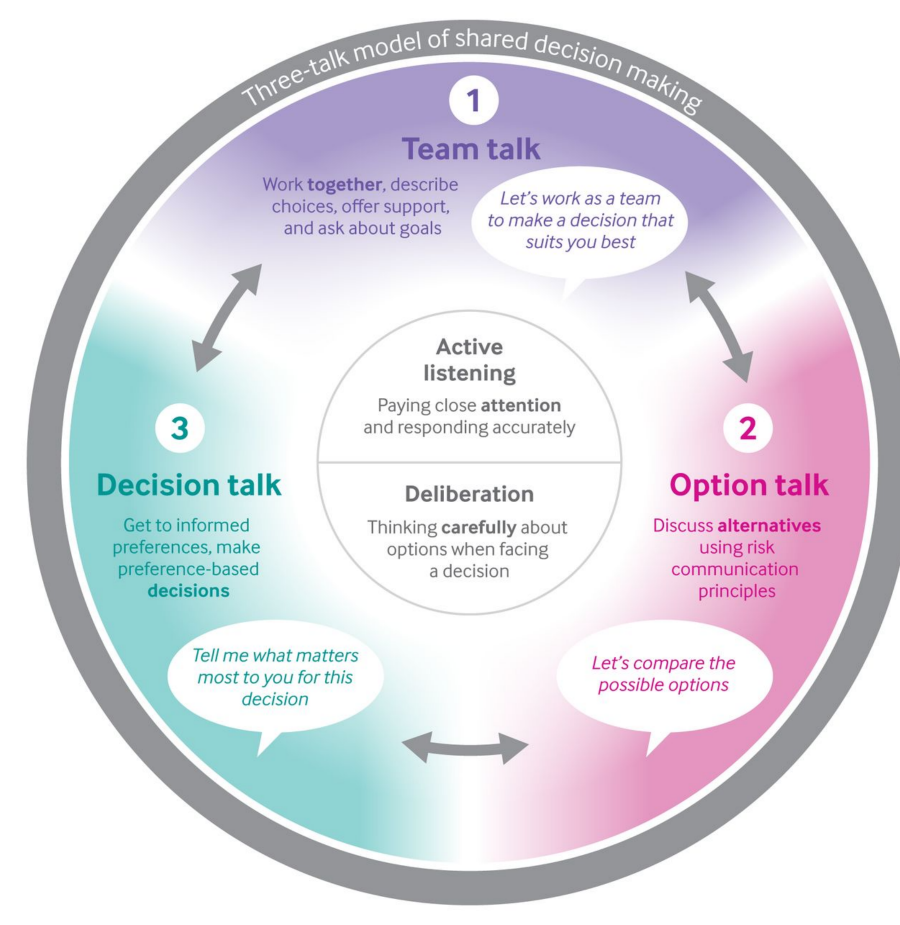
Carly Ratekin, BA Glyn Elwyn, MD, PhD, MSc Manish Mishra, MD, MPH

Using scripted interactions to teach shared decision making skills to clinicians









EBSCO Clinical Decisions

COVID-19 Vaccine Options

ountries use different times for the shots. You will be **much less** You will be much less likely **side effects** that are likely to get COVID-19. common with the 2 weeks after the shot, it is COVID-19 vaccine Common side effects Common side effects within within the first 3 days feeling tired soreness from the shot. headache. fever or chills. soreness from the shot body aches. typically **go away in 1 to 2** likely with the second effects the vaccine car Serious side effects or have. They typically **go** machine to breathe, or here are no long-term include hair loss, trouble weeks with focus or memory, or lung damage. After 6 months, most If you do not want a adults should get a get it then. The vaccine cannot lower your risk of getting it again



