



ACCORDS

ADULT AND CHILD CONSORTIUM FOR HEALTH OUTCOMES  
RESEARCH AND DELIVERY SCIENCE  
UNIVERSITY OF COLORADO | CHILDREN'S HOSPITAL COLORADO

&



Data Science to Patient Value (D2V)  
UNIVERSITY OF COLORADO ANSCHUTZ MEDICAL CAMPUS

present

## The Science of Patient Centered Decisions: An ACCORDS Seminar Series



*“Lightening the Load:  
Personalizing substantive,  
high-volume decisions in  
primary care with targeted,  
brief shared decisions making”*

Attendees of this talk will be able to:

1. Give examples of substantive, high-volume decisions in primary care
2. Explain when a medical service might be considered more vs. less preference-sensitive
3. Describe the elements of a targeted, brief shared decision making approach

### **Tanner Caverly, MD, MPH**

Assistant Professor, Ann Arbor VA Center for Clinical Management Research; Departments of Learning Health Sciences and Internal Medicine

Dr. Caverly studies how to deliver high-value care in busy clinical settings. Currently, he is studying how decision support can help personalize screening decisions within the intense time-constraints of primary care practice, where there is typically < 5 minutes to discuss preventive services with patients.

Lunch will be provided to the first 30 participants.  
No registration required.

For live remote access:

<https://ucdenver.zoom.us/j/826031763>

Or Telephone: 1.646.876.9923

Meeting ID: 826 031 763

Previous recorded seminars available at the  
ACCORDS Education Program website:  
<https://goo.gl/1q9nUx>

Tuesday  
March 19, 2019  
12:00-1:00  
Education 2 North **Rm 2302**  
Anschutz Medical Campus