INTEGRATING PROS IN EHRS 2017

DAY 2
POST-CASE DISCUSSIONS

• Focus your comments or questions to the presenters on measures that your organizations and others could take to promote the pooling of PRO data across different institutions for research, quality improvement, and accountability.
SMALL GROUP WORK

• BRAINSTORM/ LIST 3 ACTIONS TO PROMOTE DATA POOLING [50 MIN]
• FACILITATORS CONSOLIDATE THESE INTO A LIST [5 MIN]
• LUNCH – GET FOOD [10 MIN]
• REPORT BACK [20 MIN]
• DOT RANKING [5 MIN]
• REVIEW AND WRAP UP [20 MIN]
CHARGE TO SMALL GROUPS

• BRAINSTORM POSSIBLE ACTIONS THAT YOU WOULD RECOMMEND THAT DIFFERENT STAKEHOLDERS MIGHT TAKE TO PROMOTE POOLING OF PRO DATA ACROSS INSTITUTIONS

• GENERATE A LIST OF 3 ACTIONS YOU BELIEVE SHOULD BE TAKEN
GROUP 1

- SPECIFY LOINC FOR ALL PROMS
- CREATE GUIDELINES FOR INTERPRETATION AND ACTION FOR PATIENTS AND CLINICIANS
- DEMONSTRATE CLINICAL PATIENT AND BUSINESS VALUE OF USING PROMS
GROUP 2

- IDENTIFY STAKEHOLDERS AND DEVELOP MARKETING PLAN WITH VALUE PROPOSITION
- CREATE RULES OF ENGAGEMENT WITH CENTRAL DATA REPOSITORY AND NETWORK OF SITES
- OPEN SOURCE DATA STANDARDS EG PUT PROS IN CCDA
• CREATE GUIDELINES FOR INTERPRETATION AND ACTION FOR PATIENTS AND CLINICIANS 52
• IDENTIFY STAKEHOLDERS AND DEVELOP MARKETING PLAN WITH VALUE PROPOSITION 41
• CREATE RULES OF ENGAGEMENT WITH CENTRAL DATA REPOSITORY AND NETWORK OF SITES 31
• OPEN SOURCE DATA STANDARDS EG PUT PROS IN CCDA LOINC 59
• REGULATION TO GIVE MORE ACCESS/CONTROL TO PATIENTS, REIMBURSEMENT, INCENTIVES FOR PATIENTS 13
• EVALUATION FRAMEWORK TO ADDRESS COST EFFICIENCY QUALITY TRANSPARENCY CARE PATIENT OUTCOMES 34
• CROSSWALK AND META DATA FOR DEEP LEARNING 14
• Regulation to give more access/control to patients, reimbursement, incentives for patients

• Evaluation framework to address cost efficiency, quality, transparency, care, patient outcomes

• Crosswalk and meta data for deep learning