

Bringing the Patient's Voice into Teamwork Assessment Using the Jefferson Teamwork Observation Guide (JTOG)

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Objectives

- Describe a new mobile tool for gathering patient feedback on team based care
- 2. Apply lessons learned from 360° competency-based assessment of interprofessional education (IPE) and collaborative practice (CP) that incorporates the voice of the patient

Teamwork Video



Background: Collaborative Practice

Addresses "Quadruple Aim" to improve health care quality through

- 1 Improved patient outcomes
 Interprofessional team training recommended to increase patient safety and quality health care (Institute of Medicine, 1999)
 - 2 Increased patient satisfaction Shown to increase patient satisfaction and improve the culture (Reeves, et al., 2008)
 - 3 Decreased costs
 Shown to reduce errors in the ED
 (Reeves, et al., 2008)
 - 4 Increased provider satisfaction
 Acknowledged role of workforce,
 importance of restoring joy, meaning
 to practice (Sinsky, et al., 2013)



Background: Why do we need this tool?

- Gap in IPE literature regarding effect of IPE on patient outcomes
- MEASURING THE IMPACT OF INTERPROFESSIONAL EDUCATION ON COLLABORATIVE PRACTICE AND PATIENT OUTCOMES
- "Recommendation 1: Interprofessional stakeholders, funders and policy makers should commit resources to a coordinated series of well-designed studies of the association between IPE and collaborative behavior, including teamwork and performance in practice. These studies should be focused on developing broad consensus on how to measure interprofessional collaboration effectively across a range of learning environments, patient populations, and practice settings."
- Time is now to develop a "best-in-class" instrument!!

(IOM, 2015)

Patient JTOG

Team Characteristic	IPEC Competency
Each member of my team seemed prepared to discuss my current health using his/her professional knowledge.	Roles and Responsibilities
Team members engaged in friendly interaction with one another.	Teamwork
Team members appeared to listen to one another.	Communication
Each member of my team appeared to value the opinions of other members.	Values and Ethics
Each member of my team seemed to respect my wishes about my care.	Patient Centeredness

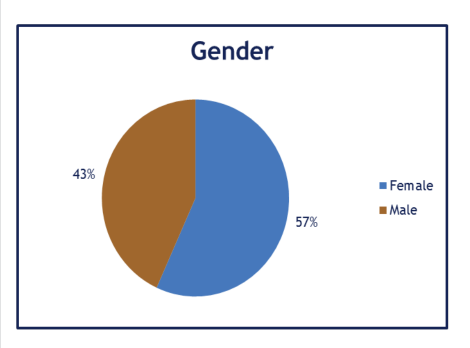
^{*}Patient-Centeredness - a subdomain of Values/Ethics

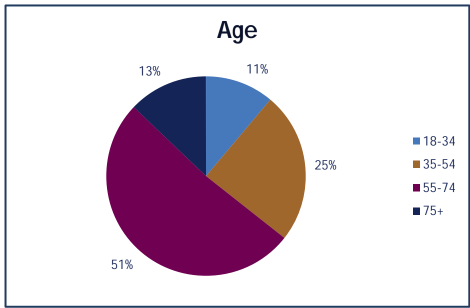
Pilot Patient JTOG Results

Methods

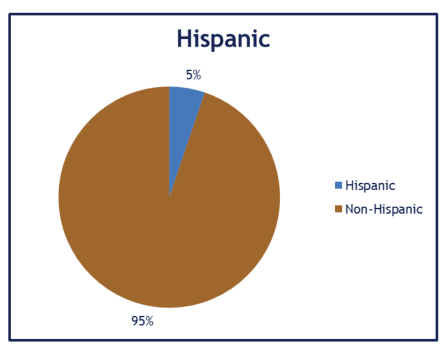
- 10 TJUH teams solicited, all 10 agreed to participate in study
- Trained research assistants surveyed patients using secure, portable iPads
- Data collected over seven months
- Total patients surveyed = 443

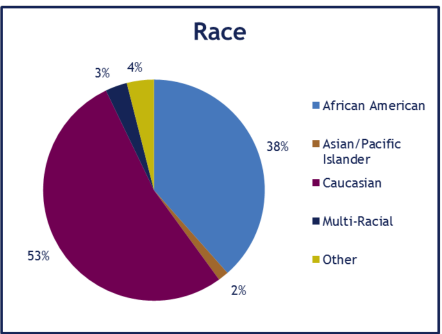
Results: Demographics





Results: Demographics, cont.

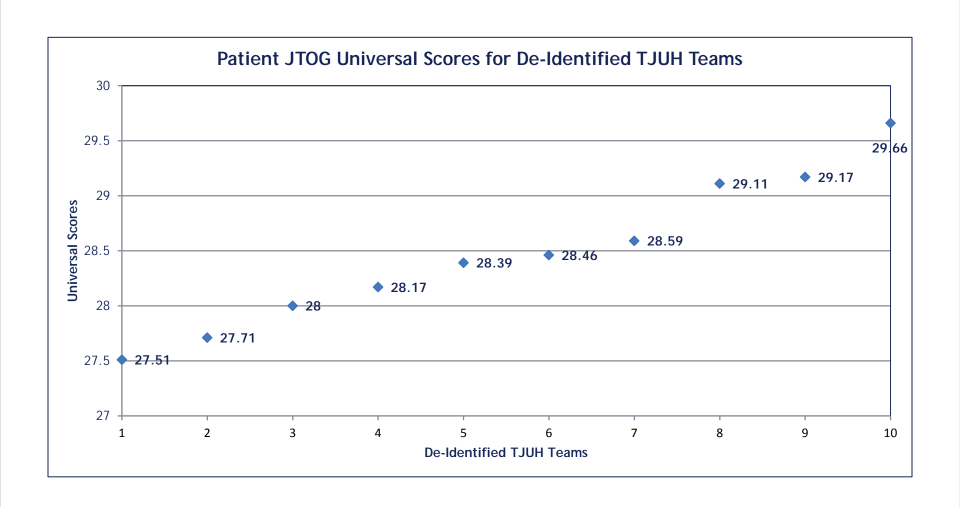




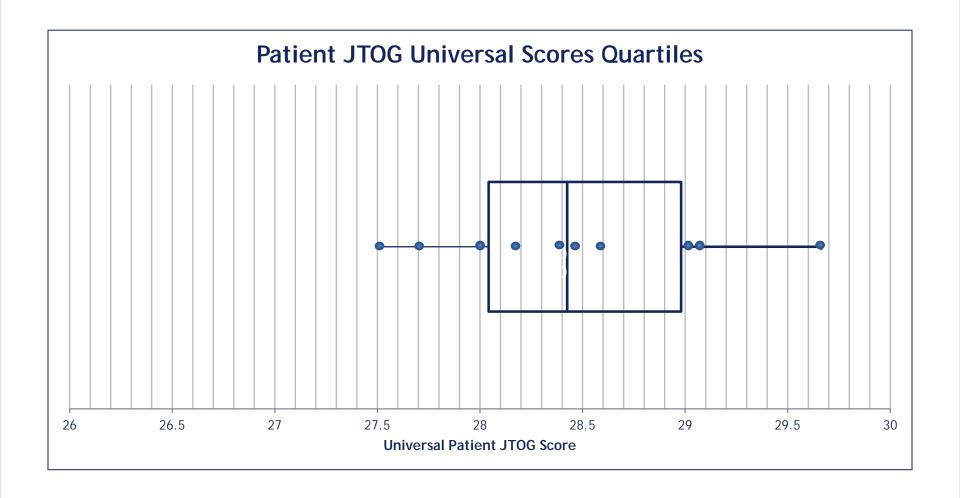
Results

- Feasible to Administer
 - only 'missing at random' items
 - very few 'not applicable' responses (<4.4%)
- 87.1% of patients strongly agreed that teamwork is important in patient care
- High Internal Consistency
 - Cronbach's alpha was .93
- One factor underlying the items
 - A principal components factor analysis was performed on the data, and yielded a single-factor solution accounting for 66.37% of the item variance
- Global JTOG scores correlate with overall satisfaction with team (r=.54, p<.001)

Results: "Global" JTOG Scores

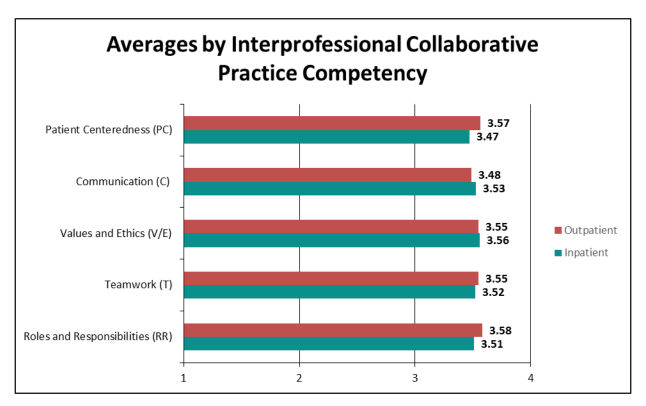


Results - "Global" Score Quartiles



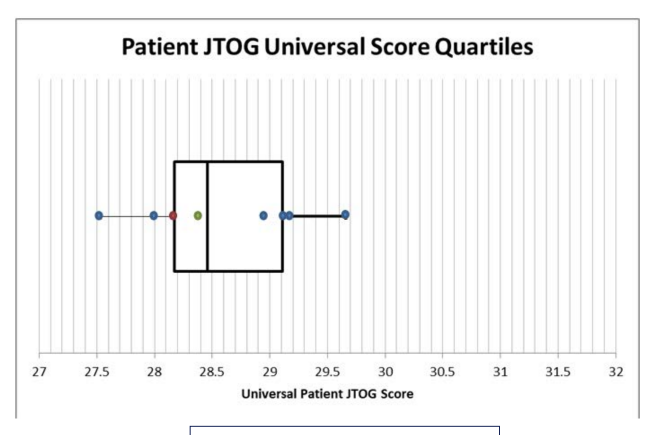
Patient Feedback: Sample Team Case Study

Quantitative Patient Feedback



Scale: 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree N = 100 Outpatients & N = 51 Inpatients

Quantitative Patient Feedback



Key

Red Dot = Inpatients

Green Dot = Outpatients

Blue Dots = De-Identified Teams at TJUH

Maximum Universal Score = 32

Qualitative Patient Feedback

Positive. They came in at separate times but all knew [the] same info. They had read the charts and done their studying.

-Inpatient

The doctor always
discusses what we should
do. She takes time and is
thorough. If not sure
about something, she is
always willing to reach
out to other team
members for consult. The
team all knows what's
going on with me.
-Outpatient

Where are we and where are we heading?

- Gathered patient data from a variety of teams in a variety of settings at TJU
- Developed longitudinal quantitative/qualitative feedback reports for teams
- Providing educational and practice teams with opportunities to identify specific areas for faculty/staff/ curricular development
- Conducting a large scale validation study of Patient JTOG
- Developing 360° JTOG App
- Conducting multiple TJU research studies with plans for multi-institutional studies underway

Questions?

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