

Physician Survey Teamwork Transitions Tool (T³) for Pediatric Trauma Patients

Dear physician,

This is a short survey about the teamwork transition tool (T³) for pediatric trauma patients.

It will take about 5 minutes of your time to fill out the survey.

Completion of the survey is voluntary. We are collecting information about your job and your perceptions about T³. You may leave blank any questions you do not want to answer. Your responses are strictly confidential and will be closely guarded. Research staff will be the only people to see your answers. Your name and other identifying information will not be associated with your survey answers. All results of this study will be reported in the aggregate so that no one person can be identified. No answers of individuals will ever be released.

It is our hope that through the information we obtain from this study, we can better understand how T³ has an impact on care transitions.

Thank you for your consideration.								
Instructions								
To answer the questions, check the appropriate box on the scale. For example: How much do you agree with the following statements about T³?								
	Strongly disagree		Neither agree nor disagree		Strongly agree			
a. I would like to use T ³ frequently.	□1	\square_2	X	□4	□5			

Section A. About your job and you ...

1.	What service d	o you belon	g to?						
	□₂ Pediat □₃ Orthop □₄ Neuros □₅ Pediat □₅ Pediat	ric emergen ric trauma s paedic surge surgery ric anaesthe ric intensive ric hospitalis	ery esia care unit	9					
	□ ₈ Other:								
2.	What is your g	ender?				□ ₁ Fen	nale	□₂ Male	
3.	How old are yo	ou?							
	□ ₁ 24 years or younger	□ ₂ 25-29	□₃ 30-34	□ ₄ 35-39	□ ₅ 40-44	□ ₆ 45-49	□ ₇ 50-54	□ ₈ 55-59	□ ₉ 60 years or older

Jec	tion B. About T ³					
	How much do you disagree or agree with 7 ³ helping to nieve the following goals in pediatric trauma care ?	Strongly disagree		Neither agree nor disagree		Strongly agree
a.	Support shared mental model between care team members.	□₁		□₃	□4	□₅
b.	Provide <i>timely summary about patient status</i> to care team members.	□₁	\square_2	\square_3	\square_4	□₅
C.	Support <i>communication</i> between ED, OR and PICU.	□₁		□₃	\square_4	□₅
d.	Support <i>coordination</i> between ED, OR and PICU.	□₁	\square_2	□₃	\square_4	\square_5
e.	Support <i>anticipation</i> for the OR and PICU.	□₁	\square_2	□₃	\square_4	□₅
f.	Help <i>identify care team</i> members involved in pediatric trauma care transitions.	□₁	\square_2	□₃	\square_4	\square_5
g.	Make <i>patient care decisions or recommendations</i> in a timely manner.	□₁		□₃	\square_4	□₅
	The next questions ask about the extent to which T^3 lps with situation awareness .	Strongly disagree		Neither agree nor disagree		Strongly agree
a.	T ³ helps me to identify <i>patient information</i> (i.e. patient name,	į				
	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level).	□₁		□₃	□₄	□5
b.	gender, age, birthday, weight, allergies, pertinent medical	□ ₁		□ ₃	□ ₄	□₅ □₅
b.	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the					
	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the patient <i>prior to arrival</i> . T³ helps me to quickly identify whether the <i>patient's family</i> is	□₁		□₃	□ 4	□₅
c.	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the patient <i>prior to arrival</i> . T³ helps me to quickly identify whether the <i>patient's family</i> is present and whom to contact if needed. The time elapsed information in T³ helps me to quickly identify	□ ₁		□₃	□ ₄	□ ₅
c.	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the patient <i>prior to arrival</i> . T³ helps me to quickly identify whether the <i>patient's family</i> is present and whom to contact if needed. The time elapsed information in T³ helps me to quickly identify the <i>time since key events</i> . T³ helps me to quickly understand the <i>current medical status</i>			□ ₃ □ ₃		□ ₅ □ ₅
c. d.	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the patient <i>prior to arrival</i> . T³ helps me to quickly identify whether the <i>patient's family</i> is present and whom to contact if needed. The time elapsed information in T³ helps me to quickly identify the <i>time since key events</i> . T³ helps me to quickly understand the <i>current medical status</i> of the patient. The mannequin in T³ helps me to quickly identify the patient's			□ ₃ □ ₃ □ ₃		□ ₅ □ ₅ □ ₅
c. d. e.	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the patient <i>prior to arrival</i> . T³ helps me to quickly identify whether the <i>patient's family</i> is present and whom to contact if needed. The time elapsed information in T³ helps me to quickly identify the <i>time since key events</i> . T³ helps me to quickly understand the <i>current medical status</i> of the patient. The mannequin in T³ helps me to quickly identify the patient's <i>injuries and access points</i> . The timeline helps me to quickly understand the trends in					
c. d. e. f.	gender, age, birthday, weight, allergies, pertinent medical history, home medications and level). T³ helps me to quickly understand what happened to the patient <i>prior to arrival</i> . T³ helps me to quickly identify whether the <i>patient's family</i> is present and whom to contact if needed. The time elapsed information in T³ helps me to quickly identify the <i>time since key events</i> . T³ helps me to quickly understand the <i>current medical status</i> of the patient. The mannequin in T³ helps me to quickly identify the patient's <i>injuries and access points</i> . The timeline helps me to quickly understand the trends in <i>vitals</i> . The information on care team members in T³ helps me to					

	How much do you disagree or agree with the following stements about the teamwork transition technology <i>T</i> ³ ?	Strongly disagree		Neither agree nor disagree		Strongly agree
a.	I would like to use T ³ frequently.	□₁		Пз	□ ₄	□₅
b.	I find T ³ unnecessarily complex.	□₁		□₃	□₄	□₅
C.	I think T³ is easy to use.	□₁		Пз	\square_4	□₅
d.	I find the various elements in T ³ well integrated.	□₁		Пз	\square_4	□₅
e.	I think there is too much inconsistency in T ³ .	□₁	\square_2	□₃	\square_4	□5
f.	I imagine that most people would learn to use T³ very quickly.	□₁		Пз	\square_4	□₅
g.	I find T ³ very cumbersome to use.	□₁		□₃	\square_4	□₅
h.	I feel confident that I can use T ³ .	□₁		Пз	\square_4	□₅
i.	I need to learn a lot of things before I could get going with T ³ .	□₁		□₃	\square_4	□5
j.	Overall, I am satisfied with T³.	□₁		Пз	\square_4	□₅
4.	Please indicate your agreement or disagreement with following statements about pediatric care transitions.	Strongly disagree		Neither agree nor disagree		Strongly agree
а.	Hospital units do not coordinate well with each other.	□₁		□₃	□₄	□₅
b.	Things "fall between the cracks" when transferring patients from one unit to another.	□₁	\square_2	□₃	\square_4	\square_5
C.	There is good cooperation among hospital units that need to work together.	□₁		Пз	□4	□₅
d.	Important patient care information is often lost when transitioning patients between units.	□₁	\square_2	Пз	\square_4	□₅
e.	It is often unpleasant to work with staff from other hospital units.	□₁	\square_2	\square_3	□4	□₅
f.	Problems often occur in the exchange of information across hospital units.	□₁	\square_2	\square_3	\square_4	\square_5
g.	Hospital units work well together to provide the best care for patients.	□₁		□₃	□₄	□₅
h.	Transitions between units are problematic for patients in this hospital.	□₁	\square_2	□₃	\square_4	□5
Sec	tion D. About T ³ and patient safety					
	The next questions ask about the extent to which T ³ ps with patient safety risks .	Strongly disagree		Neither agree nor disagree		Strongly agree
a.	T ³ lowers the risk for patient harm.	□₁	\square_2	□з	□4	□5
b.	T ³ helps us provide better quality care to patients.	□₁		□3	□4	□5
C.	Information from T ³ enables me to make better decisions about patient care	□₁	\square_2	□₃	\square_4	□5

Thank you for your participation!

about patient care.