TRANSITION OF CARE & CALL COVERAGE SIGN-OUT (Rev. 10-13-2014; approved by UTHSCSA GMEC)

The Urology residency program has established a well-defined, structured mechanism for hand-offs. (see attached template)

Purpose

The purpose of this policy is to have a structured process of transitions of care to insure the safety of patients during the transitions of care periods, which have become increasingly more frequent due to duty hours restrictions and other mandates. The new program requirements set forth by the ACGME, which took effect in July 2011 concerning transitions of care, are as follows:

- _Programs must design clinical assignments to minimize the number of transitions in patient care.
- _Sponsoring institutions and programs must ensure and monitor effective, structured hand-over processes to facilitate both continuity of care and patient safety.
- _Programs must ensure that residents are competent in communicating with team members in the hand-over process.

Resident Requirements

All Urology residents will have completed the Department of Surgery training on handoffs during the PGY-1 year.

Protocol

A resident hand-off report must occur whenever resident responsibility for a patient's care changes. This includes situations such as patient transfers between units and/or services, night call and weekend coverage. Rules regarding transition of care documentation, including medicine reconciliation notes, are governed by the individual institutions.

Background

Urology call is home call and coverage by the resident team includes 2 major hospital services during the week. Because of lack of immediate vicinity and the fact that some services complete their work earlier than others, face-to-face check-out of patients to the on-call team generally does not happen. Instead, the teams communicate by phone, skype or other direct communication mechanism. The general scheme of weekday coverage involves teams from the following grouping of hospitals: UH/VA; SLB/SRMC(chief level); SRMC/Pediatric Urology (junior level); Methodist/MSTH. Some of the Hospitals provide 'Hospitalists' to provide general medical care overnight. When these providers are involved, the resident team discusses the relevant issues for each of the assigned patients with the hospitalists as well before checking out to the on-call resident. The hospitalists must have clear instruction as to which Urology resident (Junior, Senior) and attending staff are available for overnight consultation.

Nuts & Bolts of the Process:

Hand-off is done formally each afternoon and morning during the week. In the

afternoon, after formal rounds with the senior resident on service, the junior residents from each service give detailed verbal check-out and provide the filled-out call template to the on-call resident for the evening. This form is completed by the junior resident in the hospital workroom and sent via encrypted email to both the junior resident on call (U-1 or U-2), the senior resident on call (U-3 or U-4) and the attending staff on call. This encrypted email is followed by a call from the junior resident to the recipient junior resident to discuss all aspects of the patients on the list (see discussion outline below). The senior residents on service generally will also call their counterparts to discuss the list and specifics of the more challenging patients on the list. Faculty on-call are given a general update by the senior resident early in the evening and are available for consultation and to come to the hospital at all times during the on-call period.

Quality Assurance:

The faculty on call and the faculty from each service will periodically call the residents on call to assess the adequacy of the hand-off knowledge transfer. (See spot-check evaluation form).

At least twice during each rotation, the site supervisor (or designee) will observe the hand-off process and provide feedback (see Transition evaluation form)

Senior residents are responsible for assuring that their call team is current on all aspect of patient care and responsive to consultations from the ER and other services during coverage hours. The attending staff on-call are to be kept up to date on all significant medical decision making. This is especially important when it comes to decisions for major interventions and admissions.

Confidentiality

Care must be taken to maintain patient confidentiality by allowing only those involved with the patient's care to hear or view protected healthcare information. Physicians must be aware of and comply with HIPAA regulations.

Language

Language differences may interfere with the accurate transfer of information. Using standardized medical terminology avoids errors in communication that may occur when colloquialisms are used. The use of abbreviations, other than those that are well-known and widely accepted, is discouraged.

Recommended General Check-out Procedure

- Use interactive communications, face to face if possible, to facilitate questioning, clarification, and collaborative cross-checking.
- Ensure that all members of the call team are aware that they are on-call and have appropriate phone/pager numbers to communicate with one another.
- Inpatients on the Urology Service are primary concern but the patients on the consult service must be considered based upon their level of severity. It is best to go over the entire list at each check-out.
- Present each patient on the list as if they are the <u>only</u> patient on the list (don't skip important details).
- The focus should be on ensuring patient safety. Effective communication, with emphasis on abstraction, synthesis, and summation of information is crucial.

- It is not necessary to replicate large amounts of non-critical information, either verbally or on paper, since this is already in the patient's medical record and available to the on-call resident.
- The roles and responsibilities of all on-call participants should be clear. Emphasize tasks that need to be initiated/completed and by whom.
- A care plan, no matter how routine, should be stated for each patient.
- Anticipate complications and problems that might occur and articulate a contingency plan.

Locations: Urology Work Room, University Hospital, 10^h Floor

Urology Work Room VA Hospital, 2nd Floor

Santa Rosa Medical Center Physician Lounge, 3rd floor SRMC

MSTH Physician Work Room, 1st floor MSTH

Methodist Hospital Physician Work Room, sublevel, Meth

Times:

06:00 – AM report by on call team to primary service for any overnight events, consults 18:00 – PM check out to the on call team

At each sign-out:

Both the checking out resident and the on-call resident need to have the same list.

Additional Communication Methods that May be Helpful

Performing handoffs in a routine time and manner also can improve the sharing of information. Patient handoffs should take priority over all other duties except for emergencies.

The TeamSTEPPSTM developed by the Agency for Healthcare Research and Quality and the United States Department of Defense, is an evidence-based teamwork system to improve communication and teamwork skills among healthcare providers. It includes strategies to enhance information exchange during transitions of care. The TeamSTEPPSTM program includes the "I PASS THE BATON" mnemonic, as shown in Table 1, which may facilitate the process for handoffs and health care transitions.

Table 1. "I PASS THE BATON" Mnemonic for Handoffs and Health Care Transitions

I	Introduction	Introduce yourself and your role or job (include
		patient)
P	Patient	Name, identifiers, age, sex, location
A	Assessment	Present chief complaint, vital signs, symptoms, and diagnosis
S	Situation	Current status or circumstances, including code status, level of (un)certainty, recent changes, and response to treatment
S	SAFETY Concerns	Critical lab values or reports, socioeconomic factors, allergies, and alerts (eg, falls or isolation)
The		

В	Background	Comorbidities, previous episodes, current
		medications, and family history
A	Actions	What actions were taken or are required?
		Provide brief rationale.
T	Timing	Level of urgency and explicit timing and
		prioritization of actions
О	Ownership	Who is responsible (person or team) including
	_	patient or family?
N	Next	What will happen next? Are there anticipated
		changes? What is the plan? Are there
		contingency plans?

$\textbf{SBAR Assessment (Situation, Background, Assessment, Recommendation)}^2$

SBAR is another standardized way of communicating which promotes patient safety because it helps individuals communicate with each other with a shared set of expectations. Staff and physicians can use SBAR to share patient information in a concise and structured format. It improves efficiency and accuracy. (Table 2)

	Tornat. It improves efficiency and accuracy. (Table 2)
Situation	 Identify yourself, occupation, and where you are calling from.
	 Identify the patient by name, date of birth, age, sex, reason for
	report.
	 Describe reason for phone call or current status of the patient;
	if urgent, say so.
B ackground	 Give patient's presenting complaint
	 Give patient's relevant past medical history
	 Brief summary of background
Assessment	 Vital signs: heart rate, respiratory rate, blood pressure,
	temperature, oxygen saturation, pain scale, level of
	consciousness
	 List if any vital signs are outside of parameters; what is your
	clinical impression
	 Severity of patient, additional concern
Recommendation	 Explanation of what you require, how urgent and when action
	needs to be taken
	 Make suggestions of what action is to be taken
	 Clarify what action you expect to be taken

Table 3. GU UH Handoff Tool

Date:

Chief/Senior Res./Junior Res.

Patient Info	Vital Signs	Labs	IV/Die t/Med	To Do List & Contingencies	OVERNIGHT EVENTS & ISSUES TO BE DEALT WITH
Name xxxx Brief Hx GU Attending	Tm: Tc: HR: BP: R: Sat: I/O: UOP:		IVF: Diet: Abx: GU:		

CONSULTS:

Name xxxx Brief Hx GU Attending Admitting Service	Tm: Tc: HR: BP: R: Sat: 1/O: UOP:		IVF: Diet: Meds:		
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RADAR:

Location, Name (xxxx), Brief Hx; To do and check list; contingencies

Importa	nt	con	ta	cts

Cysto resident area 14065, 14237,13521 14076/14715	Cysto Work area 2c 14252, 14860, 12082	Inpt. Pharmacy 15795	UCC Med Director: 286-6498	Med A
OR holding 15497	PACU 16265/16246	OR 9 17163	Outpt Pharmacy 19400	Med B
14328/14683 2 WEST 14402 / 4B 14620	OR front desk 15103 / OPS 16266	OR 10 14280	(GU SW) 14531, 203-9169	Med C
14613/14614 Chem Lab 14806	Heme lab. 14993	ER: 15930	Micro Lab 14999 UA 16017	Med F
14329/14330 Special proc. 15856/7	Workroom 14205	Surg clinic: 15900	Radiology Front Desk 15841, 19729	Med P
14606/14608 CT scan 16706, 16707	CXR: 17396, 15424	AOD 617-5162	Bed control 857-4405/857-4426	MICU
14121/14125 Nutritionist 4S 203-0877, 14569 IR 14141/15857/15856	PICC 316-4379, 203-9230, 14120 SCI 16834	SCI nursing station 1-5265 SW 17130	GU front desk# 17554,10552 1-7094	
CHECK-OUT TIME CHECKOUT RESIDENT ON-CALL RESIDENT ON-CALL CHIEF RESIDENT ON-CALL ATTENDING STAFF		CHECK-IN TIME ON-CALL RESIDENT TEAM RESIDENT		

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Table 4. GU VA Handoff Tool

Date:

U-4, U-3, U-1

Patient Info	Vital Signs	Labs	IV/Diet/Med	To Do List
	Tm: Tc: HR: BP: R: Sat: I/O: UOP:		IVF: Diet: Abx: GU:	
CONSULTS:	Tm: Tc:		IVF:	
	HR: BP: R: Sat: I/O: UOP:		Diet: Meds	

RADAR:

Cysto resident area 14065, 14237,13521 14076/14715	Cysto Work area 2c 14252, 14860, 12082	Inpt. Pharmacy 15795	UCC Med Director: 286-6498	Med A
OR holding 15497 14328/14683	PACU 16265/16246	OR 9 17163	Outpt Pharmacy 19400	Med B
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14329/14330 Special proc. 15856/7 14606/14608	Workroom 14205	Surg clinic: 15900	Radiology Front Desk 15841, 19729	Med P
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Urology Spot-check Hand-off Form

Observer:	Date:	Time:		
Service:UH,VA,	SRMC,Meth,Pe	eds,SLB		
On Call Resident:	Leve	l:U-1,U-2,	U-3,	U-4

	Adequate	Inadequate
Could name residents and faculty on-call		
Had information on all inpatients		
Had information on all consults, ER		
patients		
Index patient query:		
Clarity of index patient presentation		
Clarity of index patient safety concerns		
Clarity of index patient actions required		
Clarity of index patient care plan		
Understanding of rationale behind		
treatment		

Overall	Poor – unable to	Acceptable –	Excellent – on
Understanding of	articulate or	missed a few	top of patient
the patients.	express	things but not	info, details &
_	understanding.	important issues	treatment plan.

Comments:

Urology Observation of Transition Evaluation Form

Observer:	Date:	Time:	
Service:UH,VA,SR	2MC,Meth,	_Peds,SLB	
Check-out Res.:Recipient:			
		Adequate	Inadequate
Structure			
Clarity of patient presenta	ation		
Clarity of safety concerns			
Clarity of actions that are	required		
Clarity of residents and fa on-call	culty who are		
Clarity of care plan			
Recipient was able to expr questions/concerns	ress		

LengthAppropriateToo ShortToo Long

Comments: