Title	Simulated (Mannequin based), hands on workshop for PGME residents to manage a patient with upper GI bleed
Course Director	Dr Rustam Khan
Facilitators Name	1. Dr Faisal Wasim Ismail
	2. Dr Rajesh Bansari
Resident/Fellow Navigators	1. Dr Mian Yousaf
Goal	To demonstrate in a simulated environment, how to approach a patient with upper GI bleed
Learning Objectives	At the end of workshop
	Participant will be able
	1. To take targeted history of upper GI bleed
	2. To manage hypovolemic shock
	3. To order appropriate investigation for GI bleed patient
	4. To know when to refer the patient for endoscopy.
	5. To know when to involve interventional radiologist or surgeon in management of upper GI bleed patient.
Course Format	Workshop
	Flow will be as follow:
	A group 15-20 participant will be entertained at one go and facilitator will welcome the participant.
	Facilitator will project the case scenario on PowerPoint presentation screen and will ask someone from the group to take the history from the manikin and it will reply through audio system embedded in manikin (for this purpose we will train someone sitting in background of manikin to communicate and produce sounds of pain, vomiting and coughing etc.)
	Then another participant will be asked to perform physical examination, to record vital signs of the manikin, to maintain intravenous line and will also order relevant investigation.
	Emergency management of the patient will be started. When the patient will be stabilized endoscopy team will be involved and endoscopy finding will be projected on the screen and

	intervention will be discussed. If intervention doesn't work what be next plan of action. In this way entire management plan will be extracted from the participants and we will ensure that everyone in the group should be involved in discussion. At the end of the session, facilitator will fill up the gaps and will revised the sequence of management. This will take at least one and half hour and if required another group of 15-20 peoples can be entertained for another one and half hour with the same sequence.
Target Audience	Physicians, Postgraduate Trainees.
Max. participants	10 to 20 at one time and another 10 to 20 for another cycle
Duration	3 hrs.
Preferred Day	Thursday, September 19, 2019 (PM)