# CSA CASE DEVELOPMENT DAY

# 6th March 2019

#### **Introductions**

Mix of Trainers, Experience & New Simulators

Concepts of material for cases- based on:

- Learning outcomes from GP curriculum with variation by
- Case mix (age, sex, challenge)
- Case focus (psychological, prevention, acute, chronic, undifferentiated or examination) and
- Case type (phone, visit, OOH, diversity)
- Meaning of assessment domains leading to positive and negative descriptors (general and case specific)
- Marking by domain score and overall rating leading to pass mark from borderline group method.

### **Examples of paperwork**

Simulated Patient Instructions - "Brief" To include opening statement, information to play the role, with direction when to reveal information where appropriate.

Dr (GPStR) Instructions - Limited information available in the room ahead of the consultation.

CSA Case Marking Sheet - use copies of annotated version (to revisit domains and marking)

CSA Examination Card - provided by assessor (once examination described)

Trainer in the group to retain paperwork to edit and type up the final 2 cases developed in their group on the day.

## **Timetable**

#### 08:45 Registration 09:00

- Introductions and Paperwork:
  - Split into Dr/SP groups (single and paired up)
  - Aim for 2 raw cases per trainer and SP grouping
  - Initial reaction re issues/priorities for each case (may lead to specific descriptors)
  - Edit the SP brief with defined opening statement plus the Dr (GP ST Instructions) and CSA Case Marking
  - Run the Case through

10:30	Coffee Break
11:00	Repeat process for second case, editing and re-editing as required.
12:30	Lunch
13:30	Doctor in paired group to swap over and both cases through as Mock CSA (not marked)
	Can the case run in 10 minutes with the opportunity to demonstrate positive descriptors in all domains?
4= 00	
15:00	Tea Break
15:00 15:30	Tea Break  Paired groups to meet up with final suggestions from second group to first group.
	Paired groups to meet up with final suggestions from second group to first group.