

Using Random Case Analysis to Explore the RACGP Curriculum

Reference: Random case analysis: A new framework for Australian general practice training

What is Random Case Analysis (RCA)?

Random case analysis is not chart review — it is very different. It is the random selection of a case for discussion from the perspectives of the RACGP Domains of Practice. It is very useful for exploring the aspects of the curriculum and the consultation that are less prescriptive and more difficult to learn, e.g. Domains 1, 3, 4, 5. It is also useful to help doctors explore those cases that they are not usually seeing in their day to day practice, especially if they are working in a non-mainstream GP environment such as an Afterhours service, or specialised General Practice (e.g. Aboriginal and Torres Strait Islander Medical Centre, Skin Cancer Medicine Practice, Women's Health Practice).

So how do you do RCA?

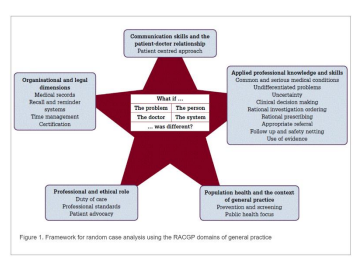
Think about the case from four perspectives:

What if.....

- The doctor
- The patient
- The problem
- The system

Here is the framework.

Were different?





So how can we use this in our practice and study?

- 1. Randomly choose a case
- 2. You can do the exercise by yourself, but it is a much richer learning experience done with a colleague, supervisor or experienced mentor.
- 3. Use the grid below to prompt discussion.
- 4. Write a reflection on what you have learned, and most importantly what you are going to do differently in your practice after reviewing this case.

Random Case Analysis Template

Domain of Practice	Question?				
Communication	 Did the patient have any particular concerns? 				
Skills and the	 Do you feel you reached common ground with the patient? 				
patient-doctor	• What if the patient (or doctor) had communication barriers, e.g.				
relationship	disability, language, written skills?				
	 What if the patient was a child? Or an elderly person? How 				
	would this affect my communication?				
	 What did the patient expect from the consultation? 				
Applied professional	 Was my differential diagnosis broad enough? 				
knowledge and skills	 Did I consider all of the red flags? 				
	 Did I spend the same amount of time exploring the obvious 				
	diagnosis as other possible diagnoses?				
	 Were investigations ordered appropriately? 				
	What safety-netting was put in place?				
	How was follow-up arranged?				
	 If there was diagnostic uncertainty, how did I deal with this? 				
Population health	What is the most likely cause of this particular presentation in this				
and the context of	patient population?				
GP	 What are the potential implications for the patient's family and 				
	the wider community?				
	 What preventive/opportunistic interventions did you discuss? 				
	 What are the social determinants of disease in this patient? (and 				
	are they different to those expected in the broader population?)				
Professional and	 Were there any issues related to consent or confidentiality? 				
ethical role	Were there concerns about patient-doctor boundaries?				
Organisational and	• Did my medical records accurately reflect the consultation? If not,				
legal dimensions	why not?				
	 How were practice systems used to ensure adequate follow-up? 				
	 Were appropriate billing practices followed? 				
	Have I completed other paperwork appropriately (e.g. referrals,				
	medical certificates, death certificates).				

There are many more question examples in the RCA article.



Reflection	Domain 1:	Domain 2:	Domain 3:	Domain 4:	Domain 5:	
(Write one	Communication skills	Applied clinical	Population health and	Professional and ethical	Organisational and legal	
key point for	and the Dr patient	knowledge and skills	context			
each	relationship					
Domain)						
What key						
points have I						
learned from						
reviewing						
this case?						
What am I						
going to do						
differently in						
my practice						
now?						
How am I						
going to						
know I've						
changed my						
practice?						
How can I incorporate the above into my Plan for Learning?						