

Appendix-III: Kamel's MCPI Test (Manchester Clinical Placement Index)

Instructions: Dear Student, please circle the number that indicates how much you disagree or agree with each statement (The maximum score you calculate for each item is 6. The total score of the test = 48).

Domain	Questions	Strongly disagree	Disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Agree	Strongly agree	Comments
Learning Environment	1. There was a leadership for this clinical placement (Consultant, Registrar, GP) responsible for your education.	0	1	2	3	4	5	6	Strengths: Weakness:
	2. There was an appropriate induction and welcoming reception included an explanation of how placement can contribute to my learning.	0	1	2	3	4	5	6	Strengths: Weakness:
	3. I was supported by the people I met on this placement (Doctors, Nurses, Midwives, and others).	0	1	2	3	4	5	6	Strengths: Weakness:
	4. The clinical placement provided appropriate facilities as space (to write, read, and be taught), books, computers, internet, or other materials that support my real patient learning.	0	1	2	3	4	5	6	Strengths: Weakness:
	5. This clinical placement was appropriately organized (teaching and learning activities were organized in a way that supports my real patient learning).	0	1	2	3	4	5	6	Strengths: Weakness:
	Quality of Learning Environment =	$\frac{\text{Total Score of Questions 1-5}}{30} \times 100 =$		$\frac{\text{Score of Leadership + Reception + People + Facilities + Organization}}{30} \times 100$					
Training	6. I was instructed in how to perform clinical skills (History-taking, examination, practical procedures) on real patients.	0	1	2	3	4	5	6	Strengths: Weakness:
	7. I was observed performing clinical tasks on real patients by my teachers.	0	1	2	3	4	5	6	Strengths: Weakness:
	8. I received a feedback on how I performed clinical tasks on real patients.	0	1	2	3	4	5	6	Strengths: Weakness:
	Quality of Training =	$\frac{\text{Total Score of Questions 6-8}}{18} \times 100 =$		$\frac{\text{Score of Instruction + Observation + Feedback}}{18} \times 100$					