Rehabilitation Medicine 2021 capabilities in practice (CiPs) mapping to 2010 curriculum competencies

Capability in practice (CiP)		2010 curriculum competencies
1.	Able to formulate a full rehabilitation analysis of any clinical problem presented, to include both disease-related and disability-related factors	 Adequate Assessment of the Patient's Condition History Taking Adequate Assessment of the Patient's Condition Examination Principles of Diagnosis To Listen to Patients and Respect Their Views About Their Health
2.	Able to set out a rehabilitation plan for any new patient seen with any disability, this plan extending beyond the consultant's own specific service	 To Apply Best Available Evidence to Patient Care To Provide or Arrange Advice, Investigations or Treatment as Necessary
3.	Able to work as a full and equal member of any multi-disciplinary rehabilitation team	To Work with Patients and a Multidisciplinary Team to Plan a Rehabilitation Programme
4.	Able to identify and set priorities within a rehabilitation plan	To Provide Effective Leadership
5.	Able to diagnose and manage existing and new medical problems in a rehabilitation context	Principles of Diagnosis
6.	Able to recognise need for and to deliver successfully specific medical rehabilitation treatments	To Prescribe Drugs or Treatment, Safely and Appropriately
7.	Able to work in any setting, across organisational boundaries and in close collaboration with other specialist teams	To Work with Other Teams and Services
8.	Able to make and justify decisions in the face of the many clinical, socio-cultural, prognostic, ethical, and legal uncertainties and influences that arise in complex cases	 To Provide Effective Leadership To Work with Other Teams and Services





