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| This is to certify that *XX*, GDC number *xxxxx*, has completed eIRMER Ionising Radiation (Medical Exposure) training. | |
| **Aim**: This training programme is designed to update participants knowledge of ionising radiation and the regulations governing medical exposures. | |
| **Total time spent**: *XX minutes (to be completed by learner with reference to the e-LfH certificate)* | |
| **Educational objectives**: | By the end of this programme you will be able to:   * Describe ionising radiation * Assess the management and radiation protection of your patient * Comply with the legal requirements of IRMER * State why training in radiation safety is necessary |
| **Learning content:** | The e-IRMER sessions cover the Ionising Radiation (Medical Exposure) Regulations 2017 (amended 2018) or IR(ME)R. e-IRMER is aimed at any staff who work in areas where x-rays or radioactivity are used or who wish to request tests using x-rays or radioactivity. These tests and treatments make use of ionising radiation.  The programme will describe the nature of ionising radiation and then look at the sources of ionising radiation received by the general public. It will introduce IR(ME)R, then provide theory and practical information to help you work safely with ionising radiation, and to ensure that patient exposures are appropriate. |
| **Development Outcomes:** | This course meets the criteria for the GDC’s development outcome *(to be completed by learner with reference to GDC documentation).* |
| **Provider validation**: | Health Education England confirm that the information provided on this certificate is full accurate. |
| **Quality assurance**: | This CPD is subject to quality assurance by Andrew Dickenson, Regional Postgraduate Dental Dean, Midlands and East. |