



Step by step legal requirements to set up intra/extra oral and CBCT dental premises in Victoria.

1. Apply for Management Licence (intra/extra oral) for the practice
<https://www2.health.vic.gov.au/public-health/radiation/business-industry/radiation-licences/radiation-management-licences/radiation-management-licence-application>
2. Shielding design for your intra/extra oral dental radiation premises to Victorian Radiation Safety Act 2005. They must include
 - details of constructions and shielding in walls, floors and doors
 - shielding calculations
 - detailed floor plans and surrounding room
3. Initial radiation testing of apparatus before clinical use and after every interval service

Radiation Safety Requirements:

- Lead aprons must be made available and applied to patients provided not compromising with imaging region
- All comforter (parents and careers above 18) must wear lead apron in the x-ray room during exposure
- Staff must never assist patients during exposure
- Area monitoring is required and placed at the control panel. Individual monitoring is highly recommended but not mandatory

Sieverts Radiation Consultancy is able to assist all the above to ensure highest radiation safety hygiene for your practice and meeting all legal requirements under the Victoria Radiation Safety Act 2005.

Please contact William at 0414 367 711 or william@sieverts.com.au for more information and consultation.