

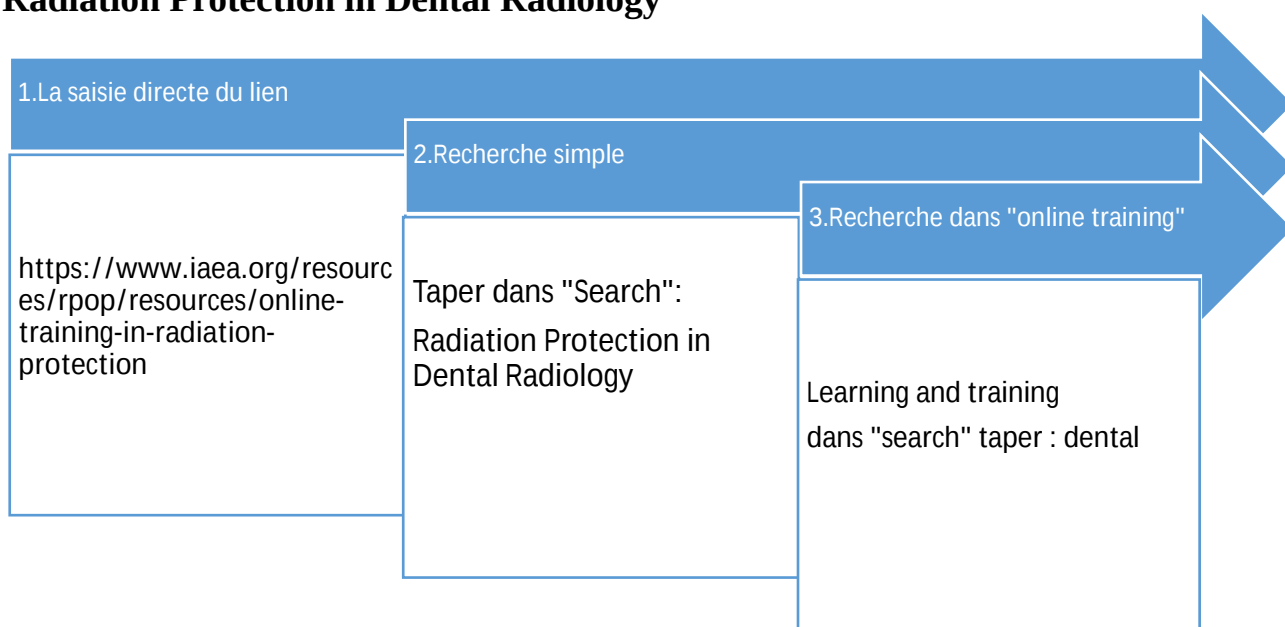
Procédure d'accès à la formation de radioprotection en médecine dentaire

Site : <https://www.iaea.org/>



Formation proposée :

Radiation Protection in Dental Radiology



Voici 3 chemins pour arriver à la formation en ligne ciblée.

1. A) Vous tapez directement le lien suivant dans la barre de navigation internet

<https://www.iaea.org/resources/rpop/resources/online-training-in-radiation-protection>

B) Vous descendez en bas de la page et vous sélectionnez la langue préconisée (anglais ou espagnole). Attention de choisir la formation (flèche rouge sur l'image suivante) avec certificat !

(Si vous cliquez sur les liens dans la dernière phrase du texte, la formation est proposée sans certificat de réussite...)

Radiation Protection in Dental Radiology



The [Radiation Protection in Dental Radiology](#) online course available in [English](#) and [Spanish](#) provides education in radiation protection for dentists and other dental professional staff. It contains nine

modules in which the participant plays the role of a dental professional at The Family Dental Centre.

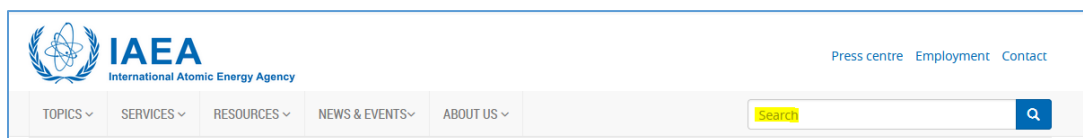
The course aims to help participants:

- Improve their understanding of radiation protection in the context of dentistry;
- Learn how X rays pose a potential risk to patients;
- Understand how dental X ray equipment works and how this influences patient dose;
- Develop knowledge of appropriate use of dental imaging in different clinical contexts;
- Learn how to apply the principle of optimization and recognize the value of advice from medical physicists;
- Familiarize with common errors that lead to repeat X ray examinations, reject analysis programmes;
- Learn the importance of quality assurance programmes;
- Learn how to ensure that you and your staff avoid risks from X rays.

The estimated total time for the course is 7 hours. Progress is tracked so the course may be completed in stages. After viewing all modules and passing the final quiz, participants receive a **certificate of completion**.

The course is also available for viewing without obtaining a certificate in [English](#) and [Spanish](#).

2. Recherche simple dans « Search » :



Taper : « Radiation Protection in Dental Radiology »

Ensuite vous arrivez à la page suivante (image suivante) où vous sélectionnez le fichier « online training in radiation protection » (jaune).


IAEA
 International Atomic Energy Agency

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Search

Ungefähr 2,050 Ergebnisse (0.25 Sekunden)
 Sortieren nach: **Relevance** ▾

Radiation Protection in Dental Radiology | IAEA
[www.iaea.org › publications › radiation-protection-in-dental-radiology](#)

X ray imaging is used extensively in **dentistry** to diagnose symptoms, plan and monitor treatments and to follow up pathoses. This Safety Report provides guidance ...
[Strukturierte Daten](#)

Radiation protection of patients in dental radiology | IAEA
[www.iaea.org › resources › rpop › health-professionals › dentistry › patients](#)

 Thyroid collars should be used in all examinations where the thyroid may be exposed to the main beam or to a considerable amount of scatter **radiation**. Lead ...
[Strukturierte Daten](#)

Online training in radiation protection | IAEA
[www.iaea.org › rpop › resources › online-training-in-radiation-protection](#)

 Available courses: Diagnostic Reference Levels in Medical Imaging (English); Tips & Tricks: **Radiation Protection in Radiography** (English); Safety and Quality in ...
[Strukturierte Daten](#)

Radiation Protection in Dental Radiology | IAEA
[www.iaea.org › webinar › radiation-protection-in-dental-radiology](#)

 25.11.2022 ... As new technologies emerge to improve **dental** diagnostic **X ray** imaging, advanced education and training in **radiation protection** are key to ...
[Strukturierte Daten](#)

Radiation protection of staff in dental radiology | IAEA
[www.iaea.org › resources › rpop › health-professionals › dentistry › staff](#)

 Employees performing **dental radiography** should not normally receive significant radiation dose provided normal **radiation protection** measures are employed, ...
[Strukturierte Daten](#)

Après la sélection de la formation, suivez les instructions sous 1. B)

3. Sélectionnez dans « SERVICES » => EDUCATION AND TRAINING => Online training (jaune)


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 SERVICES ▾
 RESOURCES ▾
 NEWS & EVENTS ▾
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TECHNICAL COOPERATION PROGRAMME How it works How to participate COORDINATED RESEARCH ACTIVITIES How it works How to participate LEGAL Legislative assistance	KEY PROGRAMMES Rays of Hope Zoonotic Disease Integrated Action (ZODIAC) NUTEC Plastics International Project on Innovative Nuclear Reactors and Fuel Cycles (INPRO) The SMR Platform and Nuclear Harmonization and Standardization Initiative (NHSI) IAEA Marie Skłodowska-Curie Fellowship Programme Lise Meitner Programme Peaceful Uses Initiative	REVIEW MISSIONS AND ADVISORY SERVICES Catalogue of review missions and advisory services Peer review and advisory services calendar LABORATORY SERVICES Analytical reference materials Dosimetry calibration Dosimetry auditing Inter-laboratory comparisons	NETWORKS Global Nuclear Safety and Security Network (GNSSN) CONNECT EDUCATION AND TRAINING Training courses Online learning
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Ecrire « dental » dans « Search » => sélectionnez la langue désirée (espagnol ou anglais)

Learning and training

The IAEA offers a wide spectrum of learning and training activities, as well as educational resources and capacity-building programmes. These include face-to-face training courses and workshops, fellowship programmes and schools on various nuclear-related topics. The IAEA also offers more than 120 online learning courses and webinars, from beginner to expert level, which can be accessed after registering with the Agency's Nucleus portal (registration and login accessible when choosing a specific online course).

Type	Topic	Language	Certificate	Search
- Any -	- Any -	- Any -	- Any -	dental
				Search Reset



Self-directed

Protección Radiológica en Radiología Dental

¡Bienvenidos a Protección Radiológica en Radiología Dental! Este curso está diseñado para proporcionar educación sobre el tema de protección radiológica a dentistas y otros profesionales dentales.



Self-directed

Radiation Protection in Dental Radiology

The Radiation Protection in Dental Radiology online course in English provides education in radiation protection for dentists and other dental professional staff.

Fenêtre suivante : Cliquez sur « Enroll » (bleu) pour démarrer la formation

**IAEA**
International Atomic Energy Agency

Press centre Employment Contact

TOPICS SERVICES RESOURCES NEWS & EVENTS ABOUT US

Search

Radiation Protection in Dental Radiology



Self-directed
Content offered in
English
Duration: 7 hours
Certificate available

How to enroll

CLP4NET course enrolment requires a valid NUCLEUS account. The NUCLEUS Web Single Sign-on system allows registered and authorized users to securely access a variety information resources with a single username and password.

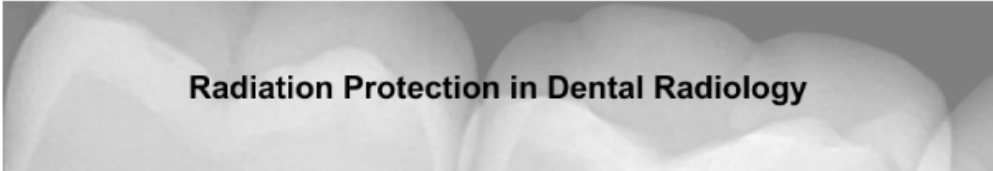
To register a new NUCLEUS account, click [here](#).

Please visit our [help pages](#) for information on how to register, sign-in or for other useful information.

The Radiation Protection in Dental Radiology online course in English provides education in radiation protection for dentists and other dental professional staff. It contains nine modules in which the participant plays the role of a dental professional at The Family Dental Centre. The course aims to help participants to: Improve their understanding of radiation protection in the context of dentistry; Learn how X rays pose a potential risk to patients; Understand how dental X ray equipment works and how this influences patient dose; Develop knowledge of appropriate use of dental imaging in different clinical contexts; Learn how to apply the principle of optimization and recognize the value of advice from medical physicists; Familiarize with common errors that lead to repeat X ray examinations, reject analysis programmes; Learn the importance of quality assurance programmes; Learn how to ensure that you and your staff avoid risks from X rays. The estimated total time for the course is 7 hours. Progress is tracked so the course may be completed in stages. After viewing all modules and passing the final quiz, participants receive a certificate of completion. The course is also available for viewing without obtaining a certificate [here](#).

Avant de démarrer la formation, vous devez créer un compte en remplissant vos coordonnées avec un mot de passe. Une fois votre compte activé vous pouvez commencer la formation qui est divisée en 9 Modules. Après chaque module vous avez un petit quiz avec des questions sur les sujets traités.

E-learning — Radiation Protection in Dental Radiology



This course is intended to provide education in radiation protection for dentists and other dental professional staff. It is divided into nine specific modules.

By undertaking this e-learning course participants are expected to:

- Improve their understanding of radiation protection in the context of dentistry;
- Learn how X rays pose a potential risk to patients;
- Understand how dental X ray equipment works and how this influences patient dose;
- Develop knowledge of appropriate use of dental imaging in different clinical contexts;
- Learn how to apply the principle of optimization and recognize the value of advice from medical physicists;
- Familiarize with common errors that lead to repeat X ray examinations, reject analysis programmes;
- Learn the importance of quality assurance programmes;
- Learn how to ensure that you and your staff avoid risks from X rays.

Duration: 7 h | Interactivity: **self-study** | Language: **English** | Assessment: **yes** | Certificate: **Certificate of Completion** | Contact: **RPOP**

Vous pouvez arrêter la E-learning à tout moment et reprendre quand vous voulez, le système relance la formation au slide de la dernière déconnexion. La durée de formation estimée est de 7 heures. Il est conseillé de faire la formation dans un délai rapproché car pour avoir le certificat de réussite vous devez répondre au quiz final (30 questions) avec un score de 80 % ou plus.

Take the quiz

If you wish to receive a certificate, please take the [Final Quiz](#). The quiz consists of 30 questions and you need to answer at least 80% correctly in order to obtain a certificate of completion.

 Final Quiz ☒

Certificate of Completion

After successful completion of this [e-learning course](#), participants can receive a certificate to demonstrate their competence in these learning goals.

To receive the certificate the participant must:

1. Complete each of the nine modules contained in the [this e-learning course](#)
2. Complete the final quiz (30 questions) located just above this section and pass it with a score of 80% or higher

The estimated time for the whole course is 7 hours maximum.

 Certificate of Completion ☒

Bonne formation !