JF MEDICAL Physics inc.



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Frequently Asked Questions – Dental Imaging

1. What services can JF Medical Physics Inc. provide to my facility?

- a. HARP evaluations to meet compliance (shielding plans, X-ray equipment)
- b. Equipment evaluations exceeding HARP requirements (i.e. image quality, scatter radiation survey, patient dose comparison to reference levels) including dental CT
- c. Radiation Safety Consultations (staff training, radiation safety program audits addressing both HARP Reg. 543 & MOL requirements, patient dose/risk assessments)

2. Why should I hire JF Medical Physics Inc. over everyone else?

- a. While having your current provider determining if your facility meets HARP requirements ensures legal compliance, poor quality images are still possible. We will work with your staff to ensure the necessary image quality is achieved while keeping patient doses reasonable and within legal limits.
- b. We have a strong commitment to customer service and will work closely with your facility to provide professional and reliable services in a timely manner.

3. What experience has the staff at JF Medical Physics Inc. had in evaluating dental imaging facilities?

- a. President & Chief Medical Physicist Jeff Frimeth, M.Sc., MCCPM, CIIP is a Qualified Medical Physicist (i.e. has met at least a minimum amount of education and experience) in the field of Diagnostic Radiological Physics. He has completed evaluations of various dental equipment and has also worked in collaboration with the Radiation Safety Institute of Canada (RSIC) and the Ontario Association of Medical Radiation Sciences (OAMRS) to put together a comprehensive Quality Control program for dental facilities. Jeff has also worked with dentists regarding issues relating to the XRIS (re: X-ray room shielding compliance).
- b. If desired, you may request Jeff's resume and a reference. Please let us know.