SADA communique to members
- Licence and quality control tests for dental diagnostic X-ray imaging systems

Members have been receiving notification from Inspection Bodies about their X-ray equipment being due for inspection.

On enquiry, it has been discovered that, in some instances, this notice was based on erroneous data that Inspection bodies may have received from the Radiation Control, who had not correctly updated their records, due to "a lack of manpower".

SADA strongly advises members who receive this notification to check their documentation before booking said inspections and, if the notification is incorrect, to request their usual inspection body to correct their records.

SADA has serious concerns about the current legal framework and enforcement of the Act governing X-ray equipment. It questions the Code of Practice and more particularly, the legal standing of inspection bodies, licensing delays and the entire legislative framework. To this end, SADA has made an extensive written submission to the Minister of Health raising our concerns.

In the meantime, as the legislative framework applies to practitioner, in its flawed framework, we provide members useful information for the benefit of members around the whole issue of licensing and testing of X-ray equipment so that members are properly informed when receiving notices of inspections or having to licence their new or used X-ray equipment.

INTRODUCTION

The South African Health Products Authority (SAHPRA) is the regulatory authority of South Africa responsible for the regulation of health products intended for human and animal use; amongst others, radiation emitting devices and radioactive nuclides.

The legislative mandates of SAHPRA are derived from the Constitution; the National Health Act, 2003 (Act No. 61 of 2003); the Medicines and Related Substances Act, 1965 (Act No. 101 of 1965), as amended (hereinafter referred to as “the Medicines Act”); and other relevant legislation, regulations and policies.

Further, SAHPRA’s mandate has expanded to include the regulation and control of radiation emitting devices and radioactive nuclides under the Medicines Act and the Hazardous Substances Act, 1973 (Act No. 15 of 1973). The Hazardous Substances Act does not allow any person to use radiation equipment unless he/she holds a licence under the Act for that purpose.

Licence

The Regulations require that a joint product and premises licence be obtained for X-ray equipment before it may be installed and commissioned.

(a). Licences are not transferable and are issued: To a specific person or institution; For specific equipment and its application, and

(b). For a specific premise.

It is the responsibility of the prospective user of an x-ray unit to be in possession of a licence from the regulator prior to installation of the unit. Practitioners may be assisted by the supplier of the equipment in this process.

(01/2016) application for a licence in terms of the hazardous substances act, 1973 (Act 15 of 1973) to use an X-ray device)

https://www.sahpra.org.za/radiation-control/

Pre-owned units

The prospective user must ensure that acceptance tests are performed. Granting of a licence to use a unit is subject to submission of the results of the tests to the regulator.

When an existing licenced unit is moved to a new premise (building) or room, prior to use, acceptance tests must be performed on the unit and the results submitted to the regulator.

(01/2016) application for a licence in terms of the hazardous substances act, 1973 (act 15 of 1973) to use an x-ray device).

https://www.sahpra.org.za/radiation-control/
The licence holder must apply for and obtain permission prior to:
(a). Modification of any licensed premises or layout of equipment on such premises, and/or
(b). Change of licensed premises (building) or equipment moved to other rooms within the same building.

(Form RC002) application in terms of article 4 of the hazardous substances act, 1973 (act 15 of 1973) - disposal of a licensed electronic product and/or new/modified premises:
https://www.sahpra.org.za/radiation-control/

Acceptance and routine quality control tests

An Inspection Body (IB) approved by the Department of Health (DoH)/ SANAS must be used to perform all the acceptance tests. The present accredited Inspection Bodies on the SAHPRA website (as at 7 March 2019) are shown in Table 1.

Acceptance tests

Acceptance tests are the initial tests performed directly after installation and before the equipment is being put into clinical service.

Acceptance tests have three purposes, namely:
(a). To ensure that the unit meets stated specifications.
(b). To establish baseline parameters for the future quality control program.
(c). To familiarize the customer with operation of the unit.

When a new unit is installed, acceptance tests must be performed by the supplier of the x-ray unit and the results recorded on the prescribed form and filed in the Individual Equipment Record (IER) of the unit. The IER is for example, a ring binder containing all the information as prescribed in Table 1 below for each piece of equipment.

Pre-owned units

The prospective user must ensure that acceptance tests are performed. Granting of a licence to use a unit is subject to submission of the results of the tests to Radiation Control.

When an existing licenced unit is moved to a new premise (building) or room, prior to use, acceptance tests must be performed on the unit and the results submitted to Radiation Control.

New/modified premises

<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Contact</th>
<th>Tel</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa X-ray Industrial &amp; Medical</td>
<td>Midrand</td>
<td>Mr Peter Wolff</td>
<td>011 314 0140 083 380 7359</td>
<td><a href="mailto:peterw@axim.co.za">peterw@axim.co.za</a></td>
</tr>
<tr>
<td>Gendent</td>
<td>Durban</td>
<td>Mr Graham Wollentine</td>
<td>031 202 8690 083 229 6380</td>
<td><a href="mailto:graham@gendentsa.co.za">graham@gendentsa.co.za</a></td>
</tr>
<tr>
<td>Millner’s Dental Suppliers</td>
<td>Cape Town, Johannesburg</td>
<td>Mrs Erika Vorster</td>
<td>086 010 0200 011 549 9621</td>
<td><a href="mailto:erika@wright-millners.co.za">erika@wright-millners.co.za</a></td>
</tr>
<tr>
<td>Sirona Dental Systems South Africa (Pty) Ltd</td>
<td>Woodmead, Johannesburg</td>
<td>Bernice Muller runs the department NO TESTING TECHNICIAN AT PRESENT TIME</td>
<td>010 001 2827 082 215 6724</td>
<td><a href="mailto:benjamina.muller@dentsplysirona.com">benjamina.muller@dentsplysirona.com</a></td>
</tr>
</tbody>
</table>

New units

For the full document (Please see Code: Diagnostic QC Dental (March 2017) Version 10 link 2 below).
Quality Control tests (QC)

Some routine tests are required to be carried out by the practitioner as licence holder and others by the appointed Inspection Body (Please see II Table 2 (page 9) in CODE: DIAGNOSTIC QC DENTAL (March 2017) Version 10 link 2 below). All the quality control tests are performed at the prescribed frequencies as specified in Table 2, the frequency may also be influenced by the age, stability, make, model, etc., of the equipment.

Useful contacts

Group III hazardous substances.

Installation and use of new Group III equipment:
Dental X-rays: rcdent.xrays@sahpra.org.za

Installation and use of pre-owned Group III equipment:
Gauteng, North West, Limpopo and Mpumalanga: cyril.mathiba@sahpra.org.za
Western Cape and Northern Cape: debbie.coetzee@sahpra.org.za
Kwazulu-Natal, Free State and Eastern Cape: mala.bickhoo@sahpra.org.za

References

Do the CPD questionnaire on page 591

The Continuous Professional Development (CPD) section provides for twenty general questions and five ethics questions. The section provides members with a valuable source of CPD points whilst also achieving the objective of CPD, to assure continuing education. The importance of continuing professional development should not be underestimated, it is a career-long obligation for practicing professionals.

Online CPD in 6 Easy Steps

1. Go to the SADA website www.sada.co.za.
2. Log into the ‘member only’ section with your unique SADA username and password.
3. Select the CPD navigation tab.
4. Select the questionnaire that you wish to complete.
5. Enter your multiple choice answers. Please note that you have two attempts to obtain at least 70%.
6. View and print your CPD certificate.