Prevention of accidental exposures to patients undergoing radiation therapy

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Abstract-This publication aims to assist in the prevention of accidental exposures involving patients undergoing treatment from external beam or solid brachytherapy sources. It does not directly deal with therapy involving unsealed sources. The document is addressed to a diverse audience of professionals directly involved in radiotherapy procedures, hospital administrators, and health and regulatory authorities. The approach adopted is to describe illustrative severe accidents, discuss the causes of these events and contributory factors, summarise the sometimes devastating consequences of these events, and provide recommendations on the prevention of such events. The measures discussed include institutional arrangements, staff training, quality assurance programmes, adequate supervision, clear definition of responsibilities, and prompt reporting.

In many of the accidental exposures described in this report, a single cause cannot be identified. Usually, there was a combination of factors contributing to the accident, e.g., deficient staff training, lack of independent checks, lack of quality control procedures, and absence of overall supervision. Such combinations often point to an overall deficiency in management, allowing patient treatment in the absence of a comprehensive quality assurance programme. Factors common to many accidents are identified and discussed in detail. The use of radiation therapy in the treatment of cancer patients has grown considerably and is likely to continue to increase. Major accidents are rare, but are likely to continue to happen unless awareness is increased. In this report, explicit recommendations on measures to prevent radiotherapy accidents are given with respect to regulations, education, and quality assurance.

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MAIN POINTS

- Doses received during radiotherapy are on the upper edge of tolerable doses to normal tissues. As a result, accidental overdosages have often had devastating and sometimes fatal consequences.

- Accidental exposures involving a 10% or more overdosage should be detectable by a well-trained clinician, based upon an unusually high incidence of adverse patient reactions.

- Underdosage accidents are difficult to detect clinically and may only be manifest as poor tumour control.

- Radiotherapy is increasing worldwide and accidents may be expected to increase in frequency, if measures for prevention are not taken.

- While a number of serious and fatal radiotherapy accidents are reported, it is likely that many more have occurred but were either not recognised or reported to regulatory authorities or published in the literature.

- The complex equipment and techniques used in radiotherapy mandate that for accident prevention, there must be sound and risk-informed regulations, managerial commitment at the hospital level, an adequate number of trained staff, adequate resources, a functional implemented quality assurance programme, good communication, and continuing education.

- There is a danger in not fully appreciating that modern equipment and new technologies require more quality assurance and highly qualified maintenance.

- Persons in charge of radiotherapy facilities should ensure that there is proper commissioning of new equipment and proper decommissioning of old equipment and sources.
1. INTRODUCTION

(1) Radiotherapy is concerned primarily with tumour cure or palliation. Modern radiotherapy has three major concerns: efficacy, quality of life, and safety (Horiot, 1995). It is always necessary to be aware of the potential for an accident, the relative importance of human factors, and the wider consequences of an accident.

(2) A radiation accident is an unintended event (operator error, equipment failure, or other mishap) that has or may have adverse consequences (IAEA, 1996). Depending on the type of persons exposed, accidents can be divided into three major groups:

(i) members of the general public irradiated as a result of failure of implementation of radiation protection and safety rules;
(ii) clinical staff irradiated during preparation of radiation sources or patient treatment and maintenance staff irradiated during installation, repairs, source change, or other equipment servicing;
(iii) patients injured during treatment.

(3) The use of the term ‘radiation accident’ for events involving the public and staff, i.e. groups (i) and (ii), has a relatively straightforward interpretation as neither workers nor public are intentionally irradiated; this makes it easier to distinguish a normal exposure from an accidental one. For patients undergoing treatment, i.e. group (iii), the use of the term ‘accident’ deserves special consideration. The major focus of this report is in preventing injury to patients. The majority of radiation therapy accidents have occurred in category (iii).

1.1. The potential for an accidental exposure involving radiotherapy patients

(4) The following aspects are relevant to understanding the potential for accidents involving patients:

- Very high doses (20 Gy to 80 Gy) are intentionally delivered to the ‘clinical target volume’ (ICRU 1999). As radiation passes through the body, some normal tissues receive doses often similar to that delivered to the target volume, thus resulting in an expected incidence of side effects (Chapter 3).
- The radiation beam is focused directly at the patient (external beam radiotherapy) or sealed radioactive sources are placed in contact with tissues or organs (brachytherapy). Any significant mistake in beam delivery or in the placement of sources can have negative, and often serious, consequences.
- Radiotherapy involves many steps between prescription and dose delivery. Each step may involve a large number of parameters that must be selected, adjusted, recorded, and communicated between different professionals. For example, the delivery of 30 fractions by external beam, each with four fields, requires around 15 parameters to be set for the first field and half this number changed for the other fields; in total, the requirement is to set about 1,000
parameters for the entire treatment. The set-up for each patient is similar, but not identical. The number of parameters is much larger in conformal therapy\(^6\) using multi-leaf collimators and intensity modulated beams, although these are usually computer controlled.

- For treatment units without computerised ‘record-and-verify’ systems, the radiation technologist has to enter manually parameters in patients’ treatment charts. This may be required for up to one hundred treatment beams daily. This is done in a repetitive way, but is different for each patient.
- Sophisticated technology, computer calculations, and data transfer are combined with manual activities e.g. preparation of organ shielding, and immobilisation devices.

(5) The combination of these diverse aspects in radiotherapy requires special and specific safety measures. The design of a safety plan has to consider likely accidental exposure scenarios. Two main approaches are available for identifying these scenarios: retrospective analysis of past adverse events, and prospective methods (event trees and fault trees combined with probabilistic assessment) that may identify additional weaknesses. Situations that have not yet produced an accidental exposure may be overlooked by retrospective methods. However, there are difficulties with prospective methods, e.g. dealing with situations where dissimilar staff training may play a significant role. Both methods have their merits and are complementary.

(6) In this document, retrospective methods are used to analyse several accidents, which occurred in radiotherapy in the period 1974-2000. Data has been obtained from papers published on individual accidents, as well as from regular reports such as those issued regularly by the US Nuclear Regulatory Commission (NRC) and a safety report of the International Atomic Energy Agency (IAEA, 2000a). The number of accidents in Table 3 (Chapter 4) is large enough to identify the major initiators and contributing factors and, in most cases, to provide information on their frequency and consequences. Further weaknesses may be revealed, and additional scenarios anticipated, by a complementary prospective assessment (ICRP, 1997).

(7) The information provided in this report includes primarily classical equipment and treatment modalities. Currently, there is insufficient information about possible accidents involving new technologies and treatment techniques, such as ‘gamma knife’ units,\(^7\) multi-leaf collimators, intensity beam modulation, intravascular brachytherapy, and high dose rate brachytherapy. Although accidents have already been reported for those new modalities, only prospective methods of analysis may help to prevent accidents.

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\(^6\) In conformal therapy the cross section of the radiation beam is shaped (conformed) to the target volume, normally using multi-leaf collimators, rather than rectangular collimators. Conformal therapy allows a more efficient and effective treatment, by delivering high-dose to the target volume while keeping doses low to tissues and organs outside the target area.

\(^7\) Several accidents involving gamma knives have been reported recently in the US Nuclear Regulatory Commission Reports to the Congress on Abnormal Occurrences, NUREG 0090, Volumes 17 and 22. One of the cases related to a failure of the patient’s couch to retract from the treatment position and the couch had to be retracted manually; two other cases related to errors in the preparation of the treatment plan from the prescription and in its implementation.
1.2. Criteria for accidental exposures with radiotherapy patients

(8) In radiotherapy, a ‘normal’ radiation exposure is a treatment that closely follows the plan specified in the treatment prescription. An accidental exposure can therefore be considered to have occurred if there is a substantial deviation from the prescription.

(9) Broadly, the prescription includes: identification of the patient; definition of the target volume; the dose to be delivered to the anatomical site(s); the dose fractionation or treatment schedule; and the final dose distribution. Thus, a departure from the treatment prescription could be: the wrong patient, the wrong anatomical site, a substantial difference from the prescribed dose, the wrong dose distribution (including incorrect beam modality or energy), or the wrong fractionation.

(10) The term ‘substantial difference from the prescription’ implies a quantification of the difference and its impact on the outcome, i.e., the clinical consequences. Although there are no international standards that include the quantification of a substantial difference or a threshold, there are approaches to classify hazards related to radiotherapy patients. The proposal of the American Association of Physicists in Medicine Task Group 35 (AAPM, 1993) deserves special mention, despite being focused on accelerators and the assumption that weekly quality controls are always performed which would discover errors or equipment malfunctions within one week. This AAPM proposal is based on the US Food and Drug Administration (FDA) regulations, which define a Class I hazard as a condition that could cause death or serious injury and a Class II hazard, where the risk of serious injury is small.

(11) Based on this classification, AAPM (1993) developed a sub-classification of Class I hazards that is valid for the conditions described above. According to this, type A hazards can be directly responsible for complications threatening patient life; type B hazards are those that increase the probability of an unacceptable outcome of the treatment (increased rate of not life-threatening complications or lack of tumour control), but usually do not pose a threat to life. These criteria are summarised in Table 2. Type A hazards are associated with an overdose equivalent to 25% or more of the total prescribed dose. This includes the situation where a dose is delivered outside the intended radiation field, since such circumstances may produce severe clinical complications when a critical organ (e.g., the spinal cord) is near the radiation field. A Type A hazard also includes selection of incorrect beam energy or modality, e.g., irradiation with an electron beam when a photon beam was intended or vice versa. A type B hazard corresponds to overdoses in the range 5%-25% and to most underdosage situations. The interested reader is referred to the original report (AAPM, 1993), where illustrative examples are given.

(12) It is emphasised that inclusion of most cases of underdose in the type B group of events is based on the assumption that the error would be discovered within one week (with weekly quality controls) and corrective actions would be successfully

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8 Situations resulting from an incorrect prescription are not the subject of this report.
9 For simplicity, in this document the term ‘prescribed dose’ refers to the dose at different points of the target volume and other tissues and organs, resulting from a clinically accepted dose distribution.
implemented during the rest of the treatment. This assumption, however, is not always met. For an example, see case history number 2 of Chapter 2, where the underdosage accident involved 1,045 patients during a 10 year period. Such an accident cannot be considered as being type B. If the underdosage is not discovered within a time period such that corrective actions can be successfully applied, the consequences may be fatal, since the progression of the disease reaches advanced stages and opportunities for remedial actions are not available. Severe underdosage may thus be more adequately classified using limit values similar to overdosages, i.e. an underdose of 25% or more of the total prescribed dose is a type A hazard.

1.3. Clinical detectability of differences in dose prescription and delivery

(13) The question of how large a dose prescription-delivery difference can be detected by observing the clinical outcome of a treatment has relevance in relation to the consequences of human errors or equipment malfunctions. A review of the information on clinically detected dose differences for under- and overdosage situations is therefore relevant:
(i) Dutreix (1984) has reported that a radiation oncologist observed skin reactions on skin folds and also diarrhoea, which were more severe than usual, in patients irradiated for gynaecological tumours with a prescribed tumour dose of 50 Gy to the whole pelvis, given in five fractions per week for five weeks. The effects observed were caused by an error in the calibration of a treatment unit that led to a systematic overdosage to patients. Estimated overdosages were 7% in 67 patients and 10% in 21 patients.

(ii) In a trial study of skin reactions in 58 breast cancer patients, where both internal mammary lymphatic chains were irradiated with electrons, using upper and lower fields with total doses of 50–60 Gy, Wambersie (1984) reported that electron and $^{60}$Co adjacent fields dose differences of 10% were detected in 80% of the cases. For symmetric supraclavicular fields, even dose differences of 5% could be clinically detected.

(iii) In a retrospective study of 314 patients with laryngeal cancer, Herring et al. (1971) found a reduction of 20% in the probability of recurrence of the primary tumour in three groups of T3 staged patients treated with doses increased by steps of about 4.5%. The doses administered were 52.5 Gy to the ‘low dose’ group, 55 Gy to the ‘middle dose’ group, and 57.5 Gy to the ‘high dose’ group. An unintended increase in dose, less than 10% above the optimal dose, produced a readily observable increase in the incidence and severity of complications. The increase in dose was due to the omission of a conversion from roentgens to rads that, depending on the accelerator energy, resulted in overdoses between 7 and 10%.

(iv) Differences in local tumour control and survival for groups of patients that differed only by 5% in the average dose delivered have been reported by Dische et al. (1993). In two review studies of the clinical basis for dosimetry accuracy in radiotherapy Wambersie et al. (1994) and Mijnheer (1996) concluded that differences in absorbed dose in the range of 5-10% could be detected in a number of situations.

(14) Although the impact of differences in dose on the probability of tumour control and normal tissue complications depends on the type of tissue irradiated, the fractionation used, the volume irradiated, and other factors (see Chapter 3), from the literature described above it appears that the lowest dose differences clinically detected were in the order of $\pm$5–10%.

(15) On the other hand, it should be noted that the delivery of absorbed dose has an associated uncertainty. The estimated combined standard uncertainty in good radiotherapy practice is in the order of 5% (see Appendix A), i.e., it is of the same order as the lowest dose difference clinically detectable. The larger the size of the error, the larger the probability of the undesired outcome and, in the case of normal tissue complications, the greater the severity. When the error size is large enough, the unplanned detrimental outcome becomes virtually certain. This was the case in some of the accidental exposures described in Chapter 2.

(16) Traditionally, only patient overdose has been considered of importance. However, patient underdosage is as important as overdosage, and in certain instances
it can be even more significant (see the case described in Section 2.2 and Chapter 3). Unfortunately, cases of underdosage are usually more difficult to detect clinically than overdosages, and they are usually only discovered long after the treatment has been completed and there is a higher than expected incidence of tumour recurrence.

1.4. Other events of interest to the prevention of accidental exposures

(17) There is a group of events that can be considered accident ‘precursors’ (i.e., do not have clinical consequences but have the potential to develop into accidents with such consequences). For example, events detected by ‘good luck’, or by a quality assurance programme including redundant checks and systems, could result in an accidental exposure if the same events occur in another institution.

(18) The compilation of information on such events, their evaluation to determine generic implications and lessons that can be learned, and the dissemination of this information is highly desirable to prevent accidental exposures. Some national systems for reporting, such as that in the USA, include provisions to report ‘events of interest’ that are considered precursors, even if they do not involve a major reduction of the level of protection. Similar programs are being developed by professional organisations.
3. CLINICAL CONSEQUENCES OF ACCIDENTS IN RADIOTHERAPY

3.1. Side effects and complications—normal therapy versus accidental exposures

(53) In radiotherapy, a number of normal tissue side effects or complications are expected and accepted as part of treatment since some normal tissues will receive doses of the same order as the tumour dose. This cannot be avoided in most cases. Fig. 3 illustrates this principle (adapted from Pérez and Brady, 1992). The figure also shows that a departure from the prescribed optimum dose will result in either an increase in the number of complications or in a decrease in tumour control.

(54) Side effects are usually considered to be minor and transient. Complications are more severe and long lasting. Side effects can be accepted at a high frequency while complications will only be acceptable at a lower frequency. Traditionally, tolerance doses in radiotherapy have been set at a ‘5-5’ level, i.e. 5% complications at 5 years (Rubin, 1968). This approach is presently changing, for a number of reasons:

- Firstly, the ‘acceptability’ of side effects and/or complications actually varies according to their type. In cancer treatments, even a high percentage of relatively minor side effects, such as xerostomia or localised subcutaneous fibrosis, is acceptable. In a survey, a 5% rate of very severe complications (such as

![Figure 3](image-url)

**Fig. 3.** The solid curves represent the probability of tumour control (TCP) and of normal tissue complication (NTCP) versus delivered dose. The dashed curve represents the probability of uncomplicated tumour control with its maximum at dose B. This dose represents the optimal balance between local tumour ablation and an acceptable incidence of side effects or complications. Dose C could achieve 100% of cure rate but, at this high level, because of complications most patients would not survive the treatment. At dose A there would be no complications, but the probability of controlling the tumour would be very small.
radiation myelitis) was considered as unacceptable by most radiation oncologists in curative radiotherapy (Sebag-Montefiore, 1992).

Secondly, techniques of radiotherapy are regularly being improved; the recent developments in conformal radiotherapy have allowed radiation oncologists to increase tumour dose to improve cure rate, without concomitant increases in toxicity.

(55) These side effects and/or complications of radiotherapy (which are acceptable in cancer treatment) should be clearly distinguished from the detrimental consequences of an accidental overdosage. The former are an intrinsic part of the prescription, representing a benefit-risk assessment. The latter are unplanned events which have no relation to a benefit-risk analysis.

(56) An accidental exposure in radiotherapy can also be the result of an unplanned and significant underdosage of the target volume. In this case, side effects or complications will be absent or perhaps minor in normal tissues, but the probability of cancer cure may be substantially decreased.

3.2. Consequences of accidental exposures in radiotherapy

(57) The consequences of accidental exposures can be categorised into three types: (i) impact on local tumour control rate, (ii) early (or acute) complications, and (iii) late (or chronic) complications. These consequences will be briefly discussed in the following subsections, concentrating on the physical and biological parameters that affect local tumour control and toxicity.

3.2.1. Impact on tumour control rate

(58) The delivery of a tumour dose significantly lower than the prescribed dose, as a result of an accident, can severely jeopardise the probability of curing the patient. Although infrequently reported in the literature, this can lead to the death of the patient (or a group of patients; see case history in Section 2.2) due to disease progression. Such errors are frequently the cause of lack of tumour control. These errors may not be identified for a long time, and consequently may involve a large number of patients.

(59) In the case of an accidental overdosage, the tumour control probability may increase. However, there will be an associated overdose to normal tissues, as described in Sections 3.2.2 and 3.2.3, leading to death or to a severely reduced quality of life. The choice of the prescribed dose is based on an acceptable benefit/risk ratio (see Section 3.1), and any unintended deviation is undesirable.

3.2.2. Early (or acute) complications

(60) Acute complications are early deterministic effects (effects due to cell killing). They are dose related and have a threshold (i.e., below a certain dose they are not seen). These effects are usually observed in tissues or organs with rapid cell turnover.
rates (e.g., skin, mucosa, and bone marrow). These complications are observed within days or weeks after irradiation. They are often transient.

(61) The main determinants of early effects are: (1) the delivered dose; (2) the total duration (protraction) of the radiation treatment (because of the ability of rapidly proliferating normal tissues to compensate for cell loss during the few weeks of a conventional, or accidental, irradiation); and (3) the size and location of the irradiated volume- or percentage of the irradiated organ. In contrast, there is a low correlation between early complications and fraction size or dose rate, except when the latter is very high.

(62) In overdosage accidents, the severity of the early side effects or complications is increased. Ultimately, if the overdose is very high, all tissues within the irradiated volume will be destroyed (e.g., radionecrosis will occur with skin doses over 25 Gy in one fraction, particularly if the field is larger than 2 cm diameter).

3.2.3. Late (chronic) complications

(63) Complications of this type are also deterministic effects and have a threshold (see Fig. 3). These late effects are mainly observed in tissues or organs with slowly proliferating cells. They can also be seen in organs with rapidly proliferating cells, a consequence of very severe acute reactions (‘consequential’ effects; Maciejewski, 1990). The physiopathology of these late complications is complex, a combination of cell loss, alteration of supportive tissues (e.g., capillaries, glial cells), and the progressive and chronic development of radiation fibrosis. These late complications usually occur more than six months after the end of irradiation, but can be observed much later (several years). They are usually considered as irreversible, and are often slowly progressive.

(64) The delivered dose is a major determinant of these late effects. The slope of the dose/effect curve is even steeper than for early (acute) effects. Fractionation or fraction size (for external beam) or dose rate (for brachytherapy) has been shown, both experimentally and in practice, to have a major impact on late effects, even with relatively modest changes in fraction size or dose rate.

(65) In the case of an accidental increase in fraction dose, this ‘fractionation sensitivity’ of late effects amplifies the toxicity of an already increased total dose (Thames et al., 1987; Cosset et al., 1994). In some accidents, increased doses per fraction have clearly amplified the severity of the injuries (see Section 2.7). Treatment with only one beam, when the prescription is for several beams every day, results in relatively high fractional doses to some tissues close to the entrance beam. This increases the late effects, similar to using larger doses per fraction. In accidental overdoses, this further increases the severity of complications. Similarly, in low-dose-rate brachytherapy, an accidental increase in dose rate enhances the severity of late complications for the same total dose.

(66) The severity of the observed late complications is closely related to the volume of tissue irradiated above the threshold in organs where subunits are arranged in parallel, such as lung and liver (see Fig. 4). In contrast, in serially arranged organs such as spinal cord, intestinal tract or large arteries, a lesion in a subunit
significantly affects the function of the whole organ (see Fig. 4). In such serially arranged tissues irradiation of a very small volume above the threshold may lead to highly incapacitating complications. Complete paralysis caused by a radiation-induced transverse myelitis is an example of a major complication related to the irradiation of a very small volume in a serially arranged organ. In contrast, total duration (protraction) of irradiation has a minor role in late complications (except in the case of ‘consequential’ late effects, after very severe acute reactions).

Fig. 4. Schematic examples of tissue organisation structures in the parallel-serial model: (a) a serial string of subunits (e.g., the spinal cord); (b) a parallel string of subunits (e.g., the lungs); (c) a serial-parallel string of subunits (e.g., the heart) (d) a combination of parallel and serial structures (e.g., a nephron). From ICRU (1999).

\[^{10}\] While most published work regards spinal cord as a serially arranged tissue, some authors consider that this may not be strictly correct (Powers, 1998). In practice, these considerations should not lead to underestimation of the consequences of irradiation of these organs.
In summary, in overdosage accidents, where the patient survives the early/acute period, late complications will mainly be related to \textit{total dose}, to the \textit{dose per fraction}, to the \textit{type of tissue} and to the \textit{volume} of the organ irradiated. The duration of the radiation treatment (protraction) has only a limited impact. These late complications can lead to very severe detriment for the patient and can be fatal.

In addition to the late (deterministic) complications, secondary malignancies are also late (stochastic) effects of irradiation. These effects are not due to cell-killing but are related to mutations. An increase in dose increases the probability of second cancers. However, the precise relationship between dose and carcinogenic risk in the radiotherapy dose range is still debated. When these secondary radiation-induced malignancies occur their severity is independent of the radiation dose.

\textbf{3.3. Impact of individual radiosensitivity}

In the past, the claim that some individuals were hypersensitive to ionising radiation was frequently used as an explanation for some unexpected side effects or complications. However, it is probable that most such cases were related to accidental overdosages. The development of quality assurance programmes has demonstrated that the majority of unexpected side effects and complications were due to the overdoses (accidents) and not to individual increased sensitivity to radiation. A very small subgroup of cancer patients can be identified for whom individual hypersensitivity may pose a problem during (or after) radiotherapy. However, this can only be established after careful and thorough elimination of the possibility of an overdose. The number of hypersensitive patients in a cancer population may be in the range of 0.5–3%. This percentage may be much higher than that estimated for the normal population who do not have cancer. The reasons for this are: (1) patients with well-known and very rare hypersensitivity syndromes, such as ataxia-telangiectasia, are much more likely to develop a cancer than non-affected individuals; and (2) patients with genetic profiles predisposing to cancer have been related to alterations of DNA repair mechanisms, and consequently they may be hyper-radiosensitive (ICRP, 1998).

Within this small group of cancer patients, two subpopulations can be distinguished. The first one corresponds to the known rare hypersensitive syndromes (essentially ataxia-telangiectasia and Nijmegen breakage syndrome). Since the diagnosis of these syndromes precedes the emergence of a cancer in almost all cases, it should be possible for the radiation oncologist to modify the therapy (Sharp, 1999). In some cases, radiotherapy will be simply avoided, in others, fraction size and total dose will be reduced (by a factor of about 3–4).

The second group of hypersensitive patients, which represent the majority, cannot be clinically distinguished \textit{a priori} from other patients. Currently, an increase in early and/or late reactions is the only way to identify such patients. Recent studies suggest that in some of these patients, alterations of DNA repair mechanisms could be responsible for their enhanced radiosensitivity, but this is not the only factor. To date, it has been difficult to find assays that will consistently predict radiosensitivity in these groups before radiotherapy commences.
3.4. Clinical detection of accidental exposures in radiotherapy

(72) Careful clinical follow up may detect an overdose accident before the total treatment course is completed. Overdoses often cause early/acute, abnormal (enhanced) reactions. These should be promptly detected by an experienced radiation oncologist during regular weekly consultation. As mentioned earlier, dose variations as low as 7-8% have been clinically detected (Dutreix, 1984). When an unexpectedly severe reaction is seen, it is essential to assess all patients treated on the same machine, and possibly in the same unit/department.

(73) Some overdoses will cause late severe effects without abnormal acute (early) effects. Consequently it will be only possible to detect such accidents during long-term follow-up. Regular follow-up is therefore of paramount importance. In the case of unusual reactions in a single patient, it will be useful to recall all other patients treated at the same period of time with the same machine, and possibly in the same unit/department.

(74) In underdose accidents, clinical detection is much more difficult. However, an experienced radiation oncologist should be able to identify a decrease in the normally observed early side effects, especially if this affects several patients at the same time. When the decrease in side effects or complications is insufficient to attract attention, decreased tumour control in a number of patients may raise concern that underdoses have been given. Evaluation of the mid and long term results of radiation treatments should be undertaken and may allow the detection, even if late, of some types of accidents.

(75) When there are very severe consequences of an accident, such as massive and extended radionecrosis, the management is often complex and very difficult, and the results of treatment are frequently disappointing. Massive radiation-induced fibrosis is almost irreversible, and large areas of necrosis may require complex therapies, including reconstructive surgery. This reinforces the requirement to detect an accident at the earliest possible opportunity, in order to minimise complications and fatalities.
4. CAUSES OF AND FACTORS CONTRIBUTING TO ACCIDENTAL EXPOSURES IN RADIOTHERAPY

(77) Event reporting is essential to improving safety. Dissemination of information on radiotherapy accidents and their causes will help to prevent future accidents. This will only be effective if the information has been compiled and analysed. Each accident is triggered by an initiating event. Such events normally do not progress to an accident if a well-designed quality assurance programme is in place. Well-designed quality assurance programmes contain sufficient layers of safety (physical or procedural or both) to prevent progression of initiating events into accidents.

(78) This section provides a short description of initiating events together with a summary of the main contributing factors and omissions. These are used to provide recommendations on accident prevention that are given in Chapter 5. The information is from published papers on individual accidents, as well as from reports issued regularly by the U.S. Nuclear Regulatory Commission (NRC) and a safety report of the International Atomic Energy Agency (IAEA, 2000a).

(79) The information in Sections 4.1 and 4.2 concerning external beam therapy and brachytherapy is classified into the groups described in Table 3, ordered to align with the treatment process. The topic of radiation sensitive patients was discussed in Section 3.3 and will not be revisited below. Public exposures and environmental contamination are discussed briefly in Section 4.3. Section 4.4 summarises generic lessons learned.

4.1. External beam

4.1.1. Equipment problems

(80) There have been software problems leading to equipment faults under certain operating conditions, as described in Section 2.3. Accidents with the same type of accelerator occurred in six different occasions over a period of two years and three patients died. The contributing factors were:

(i) a software package was transferred from an older accelerator type and without effective assessment of all safety implications;
(ii) the equipment faults were difficult to reproduce; and
the difficulties in identifying the cause led to a long delay in disseminating warnings and taking corrective actions

4.1.2. Maintenance

(81) There have been two major accidents related to maintenance problems. Both accidents resulted in deaths. In the first of them, the initiating event was the maladjustment of the electron energy in an accelerator (see the case history in Section 2.5). The second accident was due to intermittent failures, followed by frequent interruption of treatments for repair work and several unsuccessful attempts to repair the machine. This situation eventually led to interlocks being disabled. Contributing factors were:

(i) Insufficient knowledge on the part of the maintenance engineer about the consequences of manipulating beam parameters, such as the energy, and deficiencies in training and expertise in diagnosing the cause of equipment faults.

(ii) Transfer of the machine from the hospital staff to the maintenance engineer and return without communication to the medical physicists about the maintenance. Treatment resumed without dosimetric check of the beam.

Table 3. Classes and frequencies of accidental exposure in radiotherapy

<table>
<thead>
<tr>
<th>Accidental exposures in external beam therapy</th>
<th>No. of cases</th>
<th>Percentage of cases (rounded)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment problems</td>
<td>3</td>
<td>6.5</td>
</tr>
<tr>
<td>Maintenance</td>
<td>3</td>
<td>6.5</td>
</tr>
<tr>
<td>Calibration of the beams</td>
<td>14</td>
<td>30</td>
</tr>
<tr>
<td>Treatment planning and dose calculation</td>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td>Simulation</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Treatment set-up and delivery</td>
<td>9</td>
<td>20 (**</td>
</tr>
<tr>
<td>Total</td>
<td>46 (*)</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accidental exposures in brachytherapy</th>
<th>No. of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment and source problems</td>
<td>5</td>
</tr>
<tr>
<td>Source order and delivery, calibration, and acceptance</td>
<td>3</td>
</tr>
<tr>
<td>Source storage and preparation for the treatment</td>
<td>5</td>
</tr>
<tr>
<td>Treatment planning and dose calculation</td>
<td>6</td>
</tr>
<tr>
<td>Treatment delivery</td>
<td>11</td>
</tr>
<tr>
<td>Source removal and return</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>33 (*)</td>
</tr>
</tbody>
</table>

*The number of accidents in the table are fewer in number than in the source publications, since the source publications include events with unsealed sources and accidents involving the public.

**It is likely that errors in the treatment set-up are more frequent than tabulated, since many instances probably remain unreported, especially if the consequences are moderate, i.e., affecting one or a few fractions.
(iii) Operation with the energy selector or other key features disabled.
(iv) Conflicting display and signals were ignored.
(v) Lack of equipment for quick constancy checks.
(vi) Intermittent faults, difficult to reproduce, identify, and repair.

4.1.3. Beam calibration

(82) The most important factor in accidental exposure in radiotherapy is an error in the determination of the machine ‘output’ (dose per time unit). Typically, these occur when there is an error in the beam calibration, or incorrect calculation of decay. Other errors involve misinterpretation of calibration certificates and errors in correction for atmospheric pressure. In one case, data reported by the weather station was corrected to sea level but the user assumed that the data was related to pressure at the level of the weather station. In a different accident, a $^{60}$Co beam was used without calibration (the exposure value in Roentgen from the radiation source certificate was simply taken as cGy). In yet another accident, a plane-parallel chamber was used incorrectly (upside down), because the label was misplaced and a new physicist was unfamiliar with the chamber.

(83) Factors contributing to these accidents were:

(i) Insufficient training on beam calibration procedures; insufficient understanding of calibration certificates, dosimetry equipment, and conditions to determine atmospheric correction factors.
(ii) Lack of redundant and independent absorbed dose determination.
(iii) Lack of clear procedures and protocols, and of overall supervision of compliance with procedures.
(iv) Changes of personnel (physicist) with poor communication and transfer of information between staff.

4.1.4 Treatment planning systems

(84) Two major subgroups of accidents can be distinguished in this area: (a) accidents related to the commissioning of a radiotherapy treatment planning system (TPS) or entry of incorrect basic common data, and (b) accidents due to mistakes with individual patients. Two accidents of the (a) type were discussed in Chapter 2. In the case in Section 2.2, the event affected 1,045 patients and was related to operation of the TPS without proper commissioning. In the case in Section 2.4, there was a failure after a source change to enter new data into one of the computer files for certain type of treatment.

(85) Factors contributing to group (a) accidents were:

(i) Insufficient understanding of the treatment planning system, TPS (no training of the staff on the new TPS).
(ii) Lack of formal commissioning of the TPS (no comprehensive operational tests before using the TPS for treating patients).
(iii) Lack of an independent check of the planning (either by manual calculations to selected points or by measurement in a phantom).

(86) Factors contributing to group (b) accidents were:

(i) Lack of understanding of the TPS.
(ii) Lack of independent check of the treatment planning.

4.1.5 Treatment simulation

(87) In one incident the wrong side of the patient was treated due to incorrect labelling of the simulator film. As a result 2 Gy was given to the right side instead of the (intended) left side.

(88) Contributing factors were:

(i) Treatment simulation in an unusual position.
(ii) No check of the anatomical site relative to the film.

4.1.6 Treatment set-up and delivery

(89) In one accidental exposure in this category, a patient responded when another patient was called and a fraction of 2.5 Gy was given to the wrong patient. In other accidental exposures patients have been treated at the wrong anatomical site as a result of a variety of reasons, including using the wrong chart, using a tattoo port marker from a previous treatment, and reliance on asking the patient to identify the site. In the latter circumstance, the patient received a brachytherapy treatment with a strontium plaque to the eye instead of the prescribed 10 Gy external beam treatment; irradiation was initiated with the settings for rotational therapy from a previous patient; a technologist continued treatment with more fractions than prescribed.

(90) Contributory factors were:

(i) Procedures for identification of patients and the correct chart were not followed, including lack of verification of the treatment site against anatomical marks on the patient, and patient objections about being treated on the wrong site were not thoroughly investigated prior to treatment.
(ii) The oncologist relied only on asking the patient for the treatment site.

4.2 Brachytherapy

4.2.1. Equipment problems

(91) In the most serious case, with fatal consequences, the source became detached from the drive mechanism of a high dose rate (HDR) machine. In another equipment
failure, the wrong site was treated because a kink in the catheter prevented the source from reaching the correct position.

(92) Contributing factors in brachytherapy accidents due to equipment problems were:

(i) Equipment was not tested for reasonably foreseeable conditions.
(ii) Conflicting signals were misinterpreted (equipment indicated ‘source shielded’, but area monitor detected radiation) and the wrong indication was accepted.
(iii) Previous radiation monitor malfunctions encouraged misinterpretation and induced the staff not to trust the radiation monitoring device.
(iv) The patient, clothes, and room were not checked with a radiation monitor to establish the location of the radiation source.

4.2.2. Source ordering, delivery, calibration, and acceptance

(93) In one accidental exposure, the hospital and manufacturer used different units of activity (mCi and mg-Ra-equivalent respectively), and three cases of underdosage occurred because of failure to check the actual source activity. In another accidental exposure uncalibrated sources were used for many years, affecting many patients, with dose deviations of $-5\%$ to $-29\%$.

(94) Contributory factors were:

(i) Delivery of ‘wrong’ sources by the supplier, i.e., the sources did not correspond to the accompanying source certificate.
(ii) Use of different units for source activity.
(iii) Lack of verification of the documents on source delivery against the documents of the purchase order.
(iv) Lack of verification of source strength before use.
(v) Interchangeable use of sources without consistency checks.
(vi) Usage of incorrect conversion factor on switching of sources from $^{226}\text{Ra}$ to $^{137}\text{Cs}$.

4.2.3. Treatment planning

(95) Errors in this area have included incorrect time calculations, resulting in dose deviations ranging from $-59\%$ to $+49\%$. Contributing factors were:

(i) Copies of an obsolete form were still available for clinical use.
(ii) Treatment plan did not include the reference point for the time calculation of a brachytherapy treatment.
(iii) Miscommunication between radiation oncologist, physicist, and dosimetrist (a treatment plan was modified but the unmodified plan was used).
(iv) Lack of independent time calculations.
4.2.4. Source preparation

(96) Incorrect or defective source use has caused some accidental exposures. In one case there was −50% of the prescribed dose, and doses were lower than intended over three months in another case. In other different cases, a manufacturer had delivered a source with essentially no activity; two $^{192}$Ir sources were lost (they were separated from the ribbon and left unsecured), a leaking $^{125}$I source was re-used, and sources that had been withdrawn from clinical use were used with an incompatible applicator. Factors contributing to these accidents were:

(i) Personnel handling sources and applicators lacked proper training.
(ii) Sources withdrawn from clinical use were not removed and were re-used by mistake.
(iii) Lack of verification of source activity.
(iv) Leakage of a source was not detected during preparation, and a similar incident that had occurred in another hospital had not triggered verification.
(v) Failure to identify the correct source ribbon end.
(vi) Lack of survey of all radiation sources before implantation.

4.2.5. Treatment delivery

(98) Examples of this type include: a junior physician who failed to implant one of the prescribed sources; the wrong patients were treated; a source ribbon was dislodged from the catheter and a nurse taped it on the face of the patient; sources were removed by a patient; and a source that did not match the applicator was loose and fell out of the applicator.

(99) Contributing factors were:

(i) An untrained physician worked without supervision; ordinary nurses with no special training were nursing brachytherapy patients; there were no written procedures; and poor communication of instructions that were not understood.
(ii) A prescription was misunderstood.
(iii) Lack of procedures for accountability of the sources.
(iv) The wrong chart was left on the console of the remote afterloading machine and used without verification.
(v) Errors were made with infrequently used treatment protocols.

4.2.6. Source removal

(100) In addition to the case described under 4.2.1 (HDR sources left inside the patient), there were several cases in which sources were lost due to lack of radiation monitoring after presumed source removal.

Contributing factors were:

(i) Sources were not accounted for after removal.
(ii) The patient, clothes, and room and/or waste from the treatment room were not monitored.
(iii) In one case, the sources were checked after removal against the total number of sources implanted, but not against the total number of sources that were sent to the room (more sources were sent than needed).

4.3. Accidents involving public exposure and environmental contamination

(102) The unsecured long-term storage of radiotherapy sources has led to catastrophic accidents with severe exposure and deaths among members of the public. These occurred as a result of hospital management, source suppliers, and importers relinquishing the accountability for sources.
(103) Contributing factors were:
(i) Non-compliance with regulations for transport and/or import.
(ii) Poor storage conditions before commissioning, or after decommissioning, of significant radiation sources.
(iii) Provisional short-term storage arrangements turning into long-term storage.

4.4. Generic lessons learned

(104) In most of the accidents, a combination of contributing factors allowed an initial mistake to escalate into an accidental exposure. In some cases this resulted in very serious or fatal consequences.
(105) Often, the lack of concern of management was the underlying root cause. When this situation is present it leads to many contributing factors including: lack of appropriate staff resources; insufficiently qualified or untrained staff; lack of effective, systematic quality assurance programmes/procedures, and lack of effective communication procedures. Often the need for reassessment of staff, resources, and training were ignored when a new machine was purchased or a new technology was introduced, or when the workload increased. Hospital management, source suppliers, and importers can cause catastrophic accidents involving the public and severely affecting the environment by relinquishing accountability for sources. These cases usually violate transport, import, storage, and decommissioning regulations.
5. RECOMMENDATIONS FOR THE PREVENTION OF ACCIDENTAL EXPOSURE IN RADIOTHERAPY

(106) It has been emphasised in multiple publications (cf. Hanks, 1984; WHO, 1988; AAPM, 1994; Thwaites et al., 1995; ESTRO, 1995; Alletti and Bey, 1996; IAEA, 1997; 1998a) that systematic quality assurance programmes in radiotherapy (QART) can prevent systematic errors and decrease the frequency and size of random errors. Prevention of most accidental exposures can be assured with minimal effort and expense in a radiotherapy department when two conditions are fulfilled: (i) a comprehensive and coherent quality assurance programme is in place, and (ii) for external beam radiotherapy, some in-vivo dose measurements are routinely performed.

(107) The first quality assurance programmes in radiotherapy dealt only with the verification of mechanical and electrical parameters of equipment and of dosimetric data. QART programmes have been extended progressively to include the verification of treatment planning procedures, patient set-up, and treatment delivery. Recently, the concept of quality assurance in radiotherapy has been extended to the verification of the entire radiotherapy process, from treatment prescription, patient data acquisition, and target volume delineation, to patient follow-up and treatment records. Some modern QART programmes also include recommendations for the structural organisation of a radiotherapy department and the qualifications and training of its staff.

(108) It is advisable that countries enforce regulations requiring radiotherapy departments to implement a comprehensive quality assurance programme. Some countries have adopted regulations on quality assurance in radiotherapy, making it compulsory to verify beam calibration by an external audit using mailed dosimeters (France) or have implemented mandatory periodic quality audit site visits, where independent calibrations and other type of measurements are made (Finland). However, it is important to emphasise that the development of QART programmes and the verification of their correct application is the responsibility of managerial and professional staff, mainly radiation oncologists and medical physicists. Radiotherapy technologists and dosimetrists have an important role in the application of the programme.

(109) It is not the purpose of this Chapter to provide detailed guidance on the contents of a quality assurance programme for radiotherapy, which are to be found in numerous publications11 (c.f. WHO, 1988; AAPM, 1994; ESTRO, 1995; Alletti and Bey, 1996; IAEA, 1998a). Existing QART programmes provide comprehensive lists of parameters to be checked periodically, specifying the tolerance of the results measured and recommending the frequency of various checks, etc. They also emphasise the importance of double checks and independent verifications that provide defence in depth.

(110) The prevention of accidental exposures does not require an increase in the frequency of the type of checks, beyond the normal recommendations given in modern

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11 Most of the QART programmes are in accordance with guidelines provided by the ISO 9000 family of standards for quality assurance (cf. ISO), 2000 and with IEC standards for radiotherapy equipment (IEC, 1988; 1989; 1993; 1997; 1998; and in press), which have been extended to include recommendations on the proper use of equipment by the radiotherapy staff.
QART programmes, but rather the systematic application of the recommendations of a given programme. QART programmes are generally designed to detect minor errors and, as a consequence, they can also prevent the occurrence of major errors. The majority of the accidental exposures in radiotherapy have occurred in departments without a quality assurance programme or, when QART programmes existed, they were not fully implemented (omitting, for example, some of the checks to be performed).

(111) The aim of this Chapter is to provide recommendations of particular importance for the prevention of accidental exposures. The text follows the normal sequence of the radiotherapy process. Recommendations on staff functions, on equipment-related requirements and patient workload requirements for staff resources, and on the requirements for staff qualifications, can be found in numerous publications issued by national and international organisations (cf. WHO, 1988; IAEA, 1998a; ISCRC, 1991 for USA; ESTRO, 1996 for Europe). These can be adapted, if necessary, to the structure available in many countries. For the purpose of emphasising certain aspects of the staff responsibilities that will help to prevent accidental exposures, a summary of these responsibilities in relation to the education and training of the radiotherapy staff is included in this Chapter.

5.1. Structural organisation

(112) Radiation therapy is a multidisciplinary speciality, which uses complex equipment for the delivery of treatments to patients. A comprehensive quality assurance programme has clinical, physical, and administrative components whose implementation requires teamwork from all the professionals involved in the radiotherapy process.

(113) Key staff functions include radiation oncologist, medical physicist, radiotherapy technologist, and dosimetrist. Other categories of staff members that may be associated with a radiotherapy department, or may participate in the different steps of radiotherapy procedures, are mould room technician, nurse, maintenance engineer, etc. Special consideration should be given to staff workload, which may become excessive in the case of installation of new equipment, set-up of a new technology, or occasionally an increase in patient load. This will lead to an increased risk of accidental exposures, as a result of the difficulty of fully applying the quality assurance programme in these situations.

(114) The structure of a radiotherapy department should be clearly defined, especially with regard to the role and responsibilities of each staff member. In addition, the relationships between staff members and groups of professionals, either hierarchic or functional, should be clarified so that each individual understands her or his own position in the structure, as well as that of others. All decisions affecting the structure of the radiotherapy department should be recorded and the information should be disseminated effectively and quickly throughout the department.

5.2. Education and training

(115) A large number of accidental exposures have occurred because of the lack of qualified and well-trained staff. The most important component of the entire
radiotherapy process is qualified personnel. It is vital that all the staff dealing with radiation sources and patients have the necessary educational background and specialised training. Investment in equipment without concomitant investment in training is dangerous. Training should not only include practical details of individual procedures, but also the design of treatment approaches, which are comprehensive, reproducible, of high quality, and safe. Training should be consistent with the responsibilities assigned to each group of professionals, and should include the review and analysis of typical accidents together with a description of methods of prevention. There should also be continuing professional development programmes.

Suggested guidelines for the education of staff members involved in radiotherapy are given below (cf. IAEA, 1998a) together with some aspects of their responsibilities related to accident prevention.

5.2.1. Radiation oncologists

(116) The physician practising radiation therapy should first be trained and experienced in oncological practice with post-graduate training in radiation oncology. The radiation oncologist will set the overall treatment policy for the radiation therapy programme and should participate in the design of the facility and the procurement of equipment. For individual patients, the radiation oncologist is responsible for the patient’s care, including the details of the treatment and the patient’s follow-up evaluation.

(117) The radiation oncologist who also practices brachytherapy should first be trained as a radiation oncologist and experienced in oncological practice. He/she should also have specific training in brachytherapy at an institution with an established practice, so that the indications for patient selection, applicator insertion, and dose prescription can be learned under the supervision of experienced mentors. The length of this training will depend on many factors, but will usually be measured in months. Such a training period should be undertaken whenever a substantially new form of brachytherapy is introduced into an existing practice, for example when adding high dose rate brachytherapy.

5.2.2. Medical physicists

(118) The medical physicist should have at least an advanced university degree in a physical science or engineering, at least one year of academic and clinical training in radiation oncology physics, and additional training of at least one month in brachytherapy physics at an established centre, preferably the same centre as that visited by the radiation oncologist, if these treatments are to be undertaken. In this manner, a consistent and comprehensive practice can be developed. It is also very helpful for a junior physicist to have at least a part-time training in a department with senior physicists. Special training courses are currently available for medical physicists and are provided by international bodies in different parts of the world.

(119) The medical physicist’s responsibilities cover four major areas: dosimetry, equipment acceptance and commissioning, quality control, and radiation safety. In
dosimetry, the medical physicist helps minimise the probability of patient injury and poor treatment outcome by assisting in devising, for each patient, an appropriate treatment regimen, and reviewing all patients’ treatment plans. The medical physicist is responsible for the calibration of the output of the treatment machine, during commissioning and on a routine basis, and for assuring that all machine data used for patient treatment is accurate and adequate. For quality control, the medical physicist will be involved with establishing and running a quality control programme which includes patient safety. Radiation safety also requires the establishment and maintenance of a radiation protection programme designed to ensure the safety of staff and the public. These duties will be the responsibility of the medical physicist, and/or the Radiation Protection Officer who may or may not be the same person. The administrative structure will vary depending on the nation, the facility, and the resources; what matters is that the necessary authority is available.

(120) It should be understood that for the practice of radiation therapy is it mandatory that a hospital have access to a suitable medical physicist. It is not sufficient that the physics staff be trained; they should also be available in sufficient numbers to carry out all the required duties.

5.2.3. Radiation therapy technologists, dosimetrists, and nurses

(121) In addition to the radiation oncologist and the medical physicist, a radiation therapy programme requires radiation therapy technologists, dosimetrists, and radiation oncology nurses. Radiotherapy technologists have the responsibility for the set-up and delivery of the treatment, are involved in the simulation of the treatment, and have, therefore, an essential function in noticing any abnormal reaction of the patient or the machine and to report them as indicated in Section 5.4. Thus, radiation therapy technologists play an important role in preventing accidents.

(122) Radiation therapy technologists, dosimetrists, and nurses should have a degree, granted by a university or medical school, in academic studies and clinical training for a period of three or four years. Nurses in charge of patients during brachytherapy treatment preparation and/or treatment delivery should receive training that emphasises the importance of technical features (e.g., the correct position of sources). In addition, they should have clear instructions on the necessity to report immediately unexpected events to a medical physicist, a radiation oncologist, or a radiation protection officer.

(123) Although the radiation oncologist and medical physicist may delegate specific duties to these personnel as appropriate, they will retain the responsibility for providing adequate supervision and training. For example, computerised dose calculations may be performed by a ‘treatment planner dosimetrist’, or preparation of low dose rate sources for patient treatments and maintenance of the source inventory may be delegated to a ‘source curator’. Such individuals can perform valuable service as technicians, especially where more highly trained persons are scarce, but they should not be given responsibilities beyond their professional competence.

(124) A clear delineation of responsibilities is particularly important in the case of dosimetrists and technologists. In some institutions, these professionals substitute
for medical physicists, and treatment planning and delivery procedures are made without the supervision of a qualified medical physicist. Whether this is done for economic or practical reasons, such practices might have detrimental consequences for the patient. For example, the lack of education in the specialised areas of mathematics and physics restricts the understanding of the algorithms used in modern computerised treatment planning systems; this can easily jeopardise the interpretation of results produced by limitations of a treatment planning system. Furthermore, although the competence of a dosimetrist may be adequate for most problems found in typical routine work, their training may not be sufficient to identify the causes of abnormal or unexpected situations, and to decide which checks are required and their degree of urgency.

5.2.4. Maintenance engineers

(125) If there is a large amount of equipment, e.g. several external therapy units and simulators, block cutting equipment, treatment planning computers, tissue compensation devices, etc., it might be advisable to ensure the immediate availability of trained engineering maintenance staff. If remote after-loading devices are used in the brachytherapy programme, then provision should be made for servicing the devices. This may be best accomplished with service agreements with the manufacturer. Alternatively, staff will need to be trained in repair and preventative maintenance of equipment, as well as in the basics of radiation protection.

5.3. Acceptance testing and commissioning of equipment

(126) A number of important steps should be taken before, during, and immediately after radiotherapy equipment is delivered to a facility. Radiation sources need to be safely received, registered, and stored, the radiation measurement equipment tested and calibrated, the shielding of special rooms measured, the radiation sources tested and calibrated, and teletherapy units and remote afterloaders commissioned. A record-keeping system should be in place.

(127) The acceptance tests demonstrate whether the equipment meets or exceeds the procurement specifications. Frequently, acceptance tests follow a protocol supplied by the manufacturer, but the purchaser may develop his/her own protocol. In either case, the acceptance test protocol should be part of the purchase order for the equipment. Acceptance tests protocols specify what tests will be performed, what equipment is used to perform these tests, and what the results of these tests should be. They constitute a legal document in which the medical physicist confirms that the equipment met the procurement specifications.

(128) Acceptance tests are crucial to the prevention of accidental exposures, because safety interlocks are tested for the first time in the hospital, and because some of these interlocks cannot be tested under normal operation. At this stage, once the installation has been completed, for the first time it is possible to test the safety of the system as a whole, including interaction between different parts of the equipment. Acceptance tests have been facilitated by the introduction of international standards for medical electrical equipment (such as the IEC or equivalent national standards), which have
started to specify the tests to be performed at the hospital level and the methods of testing for the user. For those interlocks that cannot be tested at hospital level, these standards also specify the type of evidence that the manufacturer has to provide of the testing in factory. It is therefore essential that the hospital staff responsible for the acceptance, usually the medical physicist, be acquainted with these standards.

(129) At the completion of acceptance tests, commissioning measurements begin. During commissioning measurements, the physicist will measure all the data required to place the unit into clinical service. The physicist should ensure that all data needed to perform any anticipated clinical procedure is acquired at this time. The data should be acquired in the format required for entry into the treatment-planning computer. All data should also be entered into a logbook for archival purposes. The pages of the logbook should be dated and signed by the physicist. Formal written acceptance should only be signed after these tests have been performed.

(130) Immediately after the conclusion of the commissioning measurements, quality control tests should be established, following the quality assurance programme adopted by the institution. Checks should only be performed by qualified and experienced persons, such as the medical physicist, who can sometimes delegate the work to persons she/he has trained. Regardless of who performs the tests, the medical physicist remains the responsible party for assuring the correct performance of the equipment. The medical physicist should also verify that the data in the treatment planning computer, any computer used to calculate treatment times, and in the logbook, are correct and consistent.

5.4. Follow-up of equipment faults

(131) The safe repair of equipment is essential in the prevention of accidental exposures. As shown in the case histories, some unsafe repairs, or lack of follow-up of unexplained malfunctions, ended in fatal accidents. The most difficult situations are those malfunctions that cannot be reproduced by the maintenance engineers, either due to intermittent faults or faults that only appear in some particular circumstances. In these cases, it will be difficult for the maintenance engineer to isolate the cause and to remove it. A procedure that facilitates interaction between users and manufacturer, a follow-up of unexplained malfunctions, and dissemination of the information to other users of the same type of equipment and to maintenance engineers is the recommended approach to maintenance.

5.5. Communication

(132) Many accidental exposures could have been avoided by better communication between the different staff members or between staff and maintenance engineers. Communication should be assured in the organisation of the department and, for instance, a maintenance engineer should not be allowed to work on a treatment unit without clearance by those responsible for a unit. Most of the problems of communication identified in some of the accidental exposures reported in this document could have been solved by using one of the following procedures:
(i) If anomalous behaviour is observed in a treatment unit, this should be reported immediately to the medical physicist. If the behaviour is suspected to be caused by a change in machine performance, the physicist should carry out suitable checks for assessment promptly.

(ii) If an unexpected reaction is observed in a patient by a radiotherapy technologist, or indicated by the patient, the radiation oncologist should immediately request the medical physicist to perform a verification to detect any possible error in the different steps of the treatment procedure.

(iii) If unexpected reactions are observed for multiple patients, the medical physicist should be informed immediately and requested to verify the dosimetry of the treatment unit.

(133) In any of these circumstances, the medical physicist should recommend the radiation oncologist not to continue patient treatments until equipment performance or treatment parameters have been verified. A heavy workload on a treatment unit should never be a reason to resume patient treatments without the necessary verifications.

(134) It is essential that every radiation treatment be carefully documented. Treatment charts, radiographs, and all patient documents should be clearly identified and dated to avoid confusion between patients or between different stages of the treatment for one patient. If an accident occurs, these documents will be essential for the radiation oncologist in any decision relative to further patient care.

5.6. Patient identification and patient chart

(135) Some of the accidental exposures resulted in the delivery of a treatment or part of it to the wrong patient, or in treating the wrong site. Errors with the patient chart resulted in mistakes in the number of fractions or the dose or with the changes in the course of the treatment, for example, new fields, or prolonging the treatment beyond the plan. It is important that the quality assurance programme includes provisions and procedures for an effective identification of the patient (photograph, ID) and site, and that a chart check protocol is implemented. The chart review should be at least once a week, before the third fraction following the start of a new treatment field or modification and at completion of treatment (AAPM, 1994).

5.7. External beam radiotherapy

(136) In external beam therapy most accidental exposures involving a large number of patients have occurred in relation to erroneous calibration of the beam and, to a lesser extent, with the calculation of the dose (or treatment time) to be delivered. Other accidents involving one patient or a few patients were related to simulation and treatment delivery.

5.7.1. Beam calibration

(137) The calibration of a radiotherapy beam using a well established dosimetry protocol is mandatory, whenever a new machine is installed or the source of a $^{60}$Co
teletherapy unit exchanged. Dosimetry protocols like IAEA TRS-277 (IAEA, 1987) and AAPM TG-21 (AAPM, 1983) can be recommended for air kerma-based dosimeter calibrations whereas IAEA TRS-398 (IAEA, 2000b) and AAPM TG-51 (AAPM, 1999) can be used for absorbed-dose-based dosimeter calibrations. Attention must be paid to the correct understanding of the type of dosimeter calibration \((N_X, N_K, N_{D,n})\) prior to the selection of a dosimetry protocol. Periodical verification measurements should be made in accordance with the recommendations of the quality assurance programme adopted.

(138) A redundant independent measurement, to verify the calibration, should be performed before the first patient is treated. It is recommended that national regulations require independent calibrations for all radiotherapy treatment units and that regulations be enforced. The redundant calibration can be done by staff of another radiotherapy department, by an external audit using a postal dosimetry service (for example with TLD, see Appendix B) or by a site visit conducted by an independent organisation.

(139) The results of the redundant calibration should not differ from the original calibration by more than 2 to 3%, depending on the type of detector used. If the difference is more than 5%, the reasons for the discrepancy should be carefully investigated and patient treatment not initiated until the discrepancy is resolved. With discrepancies around 3–5%, patient treatments can start, but still the reasons for the deviation must be identified. It is essential to understand that the purpose of independent verifications made with TLD mailed dosimeters is to discover possible errors in the calibration, but these should never be used as a substitute for a proper local calibration, using an instrument with a valid traceable calibration certificate and using a widely accepted dosimetry protocol.

(140) Every radiotherapy centre should participate regularly in an external audit programme to verify the calibration of treatment units, ideally with the periodicity of one year, but not less frequently than every five years. It has been reported (Dutreix et al., 1993) that the size and number of discrepancies in beam calibration in centres that have participated regularly in external audits is much smaller than for centres that have not participated in such programmes.

(141) Quality control checks, particularly the verification of the dose delivered in reference conditions, should be made at regular intervals. In addition, the calibration of a treatment unit should be performed after any repair or adjustment of the unit that may affect the characteristics of a beam. Other parameters related to dose delivery in clinical conditions should be checked regularly, following in detail the quality assurance protocol adopted by the institution.

5.7.2. Treatment planning systems

(142) Severe accidents in radiotherapy have been associated with the incorrect commissioning of computerised treatment planning systems. Careful verifications of absolute and relative doses delivered should be performed, including in-phantom measurements for a comprehensive number of typical configurations. These are included in the majority of quality assurance protocols for treatment planning sys-
tems (cf. ICRU, 1987; AAPM, 1998). The physical basis on which the algorithms in
the treatment planning system are based should be clearly understood; this recom-
mendation applies also to any additional correction factors introduced manually in
dose calculation procedures.

5.7.3. In-vivo dose measurements

(143) Many of the accidents described in this publication could have been avoided
if in-vivo measurements had been performed on a selected group of patients. In-vivo
measurements (Leunens et al., 1990; Garavaglia et al., 1993; Van Dam and Mar-
inello, 1994) are an effective way of verifying the quality of the entire radiotherapy
treatment procedure. The additional cost of in-vivo dosimetry does not require a
considerable increase in funding even in a small hospital (Kesteloot et al., 1993). It is
an especially valuable investment, but to be effective, it requires careful preparation
in terms of equipment, staff training and quality assurance.

(144) Diodes and thermoluminescent dosimeters can be used for in-vivo measure-
ments. It is important to realise that when the detector used for in-vivo dosimetry
has been calibrated in the same treatment unit where patients are treated, the results
from in-vivo measurements will be correlated with the calibration of the machine
and, therefore, will not be able to show a potential error in the calibration of the
machine. A correct calibration of the dosimeter is thus an essential necessity.

(145) Patient entrance dose measured on the central axis of the incident beam,
performed systematically on each patient during the first session of each field, pro-
vides information on a combination of parameters from treatment preparation to
treatment delivery. Combined with exit dose measurements, they provide information
on patient data and on the performance of the treatment planning system used. When
results are carefully analysed large systematic errors can be detected rapidly, even
with a limited number of measurements.

5.8. Brachytherapy

(146) The majority of the accidental exposures that occurred with brachytherapy
treatments can be linked to source parameters, to dose calculation procedures and
to insufficient training of personnel.

5.8.1. Source activity and identification

(147) The activity of each brachytherapy source should be checked individually,
before it is used on a patient. Some of the major accidents in brachytherapy have
been caused by errors in the manufacturer’s specification of the activity of one or
several sources. Radiation oncologists should never use a source until its activity has
been verified. The unit of activity used at the hospital may differ from the unit stated
by the manufacturer. The documentation should be checked carefully. It is essential
that the unit of activity used for source calibration be the same as the unit of activity
used in the treatment planning system. The international recommendations for the
specification of source strength (cf. ICRU, 1985) should be implemented for all brachytherapy sources. After verification of the source activity, the source or source holder should be marked with unique identifiers, to prevent the possibility of confusion between different sources.

5.8.2. Dose calculation and treatment planning

The calculation of the decay of the source is not always incorporated into the dose calculation software, and a calculation by hand to take into account this effect may be necessary for each patient. As information on the nature of the sources for which the software has been developed is not always clearly stated, it is essential that this radionuclide be identified. The use of radionuclide specific software with a different radionuclide may lead to severe errors on dose calculation and to accidental exposures. Dose specification should be done following the recommendations issued by international bodies (e.g., ICRU, 1985; 1993; 1999).

5.8.3. Source positioning and removal from the patient

It is essential to verify that a source has been positioned correctly in the patient and remains so during the treatment time. In remote afterloading devices where sources are inserted automatically several times, the reproducibility of the position should be checked before each application. Patients should be informed of the necessity to avoid movements that may cause a source displacement during the treatment. In some hospitals, brachytherapy treatments are not performed on patients who are unable to understand these requirements, unless there is a way to control patient movements. When a brachytherapy treatment is completed, the sources should be removed from the patient either automatically or manually, depending on whether a remote afterloader device is used. The patient and the patient’s bedroom should be checked carefully with a simple survey monitor to assure that all sources have been removed and properly stored.

Fig. 5 summarises the recommendations given in this Section.

5.9. The potential for accidental exposures in the future

The recommendations included in this Chapter are based on a retrospective analysis of accidental exposures in radiation therapy with past and current types of equipment. There are, however, a number of factors that may cause a change in this picture in the future:

- With the worldwide expansion of radiotherapy there may be more accidents related to inadequate staff training, mainly in countries where education programmes are still not widely implemented.
- There is a common misperception that modern equipment is safer and will require less quality assurance.
Checklist for the Prevention of Accidental Exposures

Organisation, functions, and responsibilities
- Have all necessary functions and responsibility been allocated?
- Are all functions and responsibilities understood?
- Is the number of staff commensurate to workload?
- Is this number reassessed when workload increases, or when new equipment is purchased?

Education and training
- Is every member of the staff educated and trained according to their responsibilities?
- Is this education and training documented?
- Is there a programme for continuing and personal development?
- Are lessons from accidents and their prevention included in continued training?
- Are there provisions for additional training (new equipment, new procedures)?
- Are emergency plans exercised as part of the training?

Acceptance testing and commissioning
- Is there a programme for formal acceptance of equipment in place?
- Is it carried out according to international or national standards?
- Is there a programme of commissioning in place?
- Does it include treatment equipment as well as treatment planning systems and simulators and other ancillary equipment?

Quality Assurance Programme
- Is a programme of QA established?
- Is the programme based on accepted protocols? Which ones?
- Are all tasks of the QA clearly assigned to the right persons?
- Are the necessary tools and instruments available?
- Are audits part of the programme?

Communication
- Is a communication policy in place and understood by the staff?
- Is reporting of unusual equipment behaviour required?
- Is reporting of unusual patient reactions required?
- Are procedures for equipment transfer for maintenance and return in place?

Patient and site identification
- Are there procedures to ensure correct identification of patient and site?
- Is there a protocol for patient’s chart check?

External beam
Calibration
- Are there provisions for initial beam calibration?
- Is independent verification in place foreseen and planned?
- Is there an accepted protocol? Which one?
- Is a programme for follow-up calibration in place?
- Is participation in an audit programme part of the programme?

Treatment planning (clinical dosimetry)
- Are treatment planning systems included in the programme of acceptance and testing?
- Is treatment planning documented according to accepted protocols?
- Are cross-checks and redundant and independent verification included?

In-vivo dosimetry
- Has a system for in-vivo dosimetry been considered?

Brachytherapy
Source activity and identification
- Are there provisions for source activity verification and identification of the source before use?

Dose calculation and treatment planning
- Are there provisions for dose calculation and cross-checks?

Source positioning and source removal
- Are there provisions to verify source position and to ensure that position remain?
- Are there provisions to ensure that sources do not remain in the patient, including monitoring of patients and clothes?

Fig. 5. A checklist for accident prevention.
An increasing number of clinical accelerators are being installed, either as new therapy units or as a replacement of $^{60}$Co teletherapy machines, many of them in developing countries. Accidents may occur due to inadequate accelerator maintenance, as many developing countries may not have the infrastructure required for the maintenance of complex equipment. The increased number of computer-controlled systems may also lead to more computer related accidents, compared to mechanical failures.

- The increased use of accelerators will require the decommissioning of $^{60}$Co teletherapy units and perhaps some old $^{137}$Cs units, which may result in an increased accident rate due to improper disposal. After a decade or so the frequency of these events will probably decrease.

- The new technologies of high dose rate (HDR) brachytherapy, ‘gamma knife’ therapy units, multi-leaf collimators, and intensity modulated conformal radiotherapy (IMRT) may produce new types of accidental exposures$^{12}$.

(152) The consequences of these factors and new types of events can only be anticipated by fault tree analysis. However, such analysis may not be able to take fully into account human factors (e.g. education and training). It is expected that an improved education/training system and enhanced quality assurance culture, together with carefully designed regulations and adequate enforcement, will be the seed to prevent the occurrence of severe accidents in the field of radiation therapy.

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$^{12}$ Note that in some countries neurosurgeons with little or no training on radiation effects, physics, or protection are the major operations of ‘gamma knife’ units. A similar situation occurs with endovascular brachytherapy sources, which often are manipulated by cardiologists.