Contingency Plans in a Radiation Oncology Department Amid the 2019-nCoV Outbreak in Switzerland

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Abstract

The ongoing novel coronavirus (2019-nCoV) pandemic is expected to develop into an unprecedented stress test for health care systems worldwide. This brief report, written from a radiation oncology perspective during the developing outbreak of 2019-nCoV in Switzerland, highlights the challenges identified and measures taken in our department to mitigate risks and ensure continued operations during the outbreak.

Introduction

In late December 2019, a novel coronavirus (2019-nCoV) was identified in China as the cause of an atypical pneumonia outbreak, termed coronavirus disease 2019 (COVID-19). After rapid worldwide spread, the virus outbreak was recognized by the World Health Organization as a pandemic on March 11, 2020. It will put affected health care systems under stress and, conceivably, the risk of collapse in the case of uncontrolled outbreaks.

At first, radiation oncology may not appear to be a discipline that will be highly affected by a virus outbreak. Rather, pulmonary and intensive care medicine, and associated internal medicine services, are at risk of being overwhelmed by large numbers of patients. However, looking closely at radiation oncology workflows, one can identify potential weak links that may have a critical impact on a department’s ability to function in a crisis situation, as seen previously during the severe acute respiratory syndrome outbreak in 2003.

In mid-February 2020, the first clusters of 2019-nCoV emerged in northern Italy, near the southern border of Switzerland. After rapid spread in the Lombardy region of Italy, the first 2019-nCoV cases appeared in Switzerland, including a young woman working at a daycare center, who tested positive in Basel on February 27 after traveling to Milan. Numbers of 2019-nCoV infections in Switzerland have since risen rapidly to 2200 confirmed cases as of March 15, with Basel being one of the most heavily affected regions.

The Department of Radiation Oncology at the University Hospital Basel serves the greater metropolitan area of Basel, which is the third most populous city in Switzerland and the center of a trinational agglomeration, bordering both France and Germany. With a volume of over 800 new cases per year, it is the largest provider of radiation therapy (RT) in the region, treating a broad
spectrum of diseases within the tumor and stem cell treatment centers and in close association with the University Children’s Hospital Basel.

Attempting to mitigate any negative effect on departmental operations, contingency plans were drawn in mid-February 2020 to tackle the impact of the 2019-nCoV spread. This brief report, written in mid-March 2020 during what is still assumed to be the beginning phase of the 2019-nCoV outbreak, describes the measures planned or implemented in response to hospital-wide, regional, and national developments (Fig 1). Key challenge areas in the event of a major outbreak of 2019-nCoV were identified. Furthermore, assumptions were made on how the hospital administration, the cantonal authorities, and the federal government would react to a worsening outbreak to prepare our department for the potential impact of these external factors on patient care.

**Challenge 1: Preparing for the Storm**

Early on, emphasis was put on preparing the department for the challenges that lie ahead.

1. Supplies of medical instruments, drugs, and stockpiles of dispensable materials such as examination gloves, surgical masks, and antiseptic fluids were checked and restocked when necessary.
2. All planned staff leave, as well as absences for educational purposes, working group meetings, and student lectures, were reviewed to identify timeframes with potential bottlenecks in key personnel. Apart from leave days, absences from clinical duties were categorized with a traffic light system. Any absence that could easily be avoided or postponed was categorized as green, any mandatory absences were categorized as red, and the rest were categorized as yellow. As infection rates rose, many meetings outside the clinic were cancelled and select personnel leaves were rescheduled.
3. Scheduled maintenance on the linear accelerators (LINACs) and unfinished upgrade procedures were reviewed. Elective maintenance work scheduled after mid-April 2020 was postponed, whereas all necessary maintenance was carried out as soon as possible. Planned procedures such as software upgrades were postponed to limit the risk of potential hardware incompatibilities and software bugs during the critical phase.
4. The LINAC vendor was asked about the possibility of stockpiling essential spare parts known to be prone to occasional failure locally. The scheduled replacement of our iridium-192 source used for high-dose-rate brachytherapy was verified.

**Challenge 2: Setting Priorities**

In anticipation of potential staff shortages and ancillary workloads, and to mitigate exposure of patients to the risk of infection, treatment schedules were reviewed to account for priorities during the 2019-nCoV outbreak.

1. Postoperative RT for breast cancer and external beam RT for localized prostate cancer in the primary or postoperative setting make up roughly 50% of all cases treated in the department. In many of these patients, treatment can be postponed for several weeks or even months without negative...
oncologic impact. Therefore, time slots for therapy initiation for patients scheduled to undergo treatment, and for those presenting for the first time, were reviewed. Three elective slots per week for treatment initiation were reserved and filled up continuously beginning mid-July. Restricting the number of treatment initiation ensured that not too many patients with a non—time-critical treatment would be “on beam” at the same time. Patients were advised to immediately initiate scheduled hormone and androgen deprivation therapy, when indicated.

2. Over 70% of all patients with breast and primary prostate cancer were already receiving hypofractionated treatment before the 2019-nCoV outbreak, mostly according to the Standardisation of Breast Radiotherapy trial for breast cancer and the Conventional or Hypofractionated High Dose Intensity Modulated Radiotherapy for Prostate Cancer trial for prostate cancer. In view of the impending outbreak, hypofractionated RT was employed whenever feasible, including implementation of a 1-week partial breast RT schedule in suitable patients, following recent presentation of favorable long-term outcomes.

3. Patients with slow-growing asymptomatic tumors (eg, World Health Organization grade I meningiomas, vestibular schwannomas) were assigned treatment slots at a later time point.

4. Palliative RT was delivered using short regimens whenever feasible, and single-fraction stereotactic body RT was considered for cases where a higher biologically effective dose (BED$_{10}$Gy) was deemed necessary, such as in bone metastases with a mass effect and possible future complications.

5. Provisions were made to reduce quality assurance (QA) measures as far as deemed reasonable and allowed according to the radiation protection regulations. Generally, patient-specific QA is performed using in vitro dosimetry for verification of intensity modulated RT treatment plans in each case. Once resources (staff, LINAC slots) become limited, only highly modulated plans will be checked, and this practice will be suspended for plans deemed to be of low risk for any inconsistencies, based on experience gathered in past years, including the departmental critical incidence reporting system.

**Challenge 3: Gathering the Flock**

Special skills mastered by one or a few staff members can cause a bottleneck if these individuals become unavailable. Because radiation oncology requires an orchestrated effort of individual experts performing specific tasks, we identified areas where potential problems could arise in our department. This included our treatment planning workflow, which involves contouring and dose prescription by the physician, plan calculation by a dosimetrist, and joint plan adjustment and approval, followed by QA performed by a physicist. In our department, the first evident bottleneck was plan calculation, with only 2 dosimetrists available. To counter this bottleneck, the following measures were taken:

1. Trained physicists were involved more actively in the plan creation procedure as a backup plan in case of limited dosimetry staff.

2. Remote access to the planning workstation was installed, allowing for 1 dosimetrist to plan from home (in a home office setting), thus subjecting him to a lower risk of infection and potentially allowing for work during a quarantine setting.

Another bottleneck can result from a significant proportion of the workforce becoming ill or requiring quarantine. In particular, the absence of too many radiation therapists was identified as a conceivable scenario that would require us to shut down 1 of 3 LINACs.

1. Teams were prepared for adapted workflows that would allow for the LINACs to be run with limited staff (eg, by assigning a “runner” who would assist with patient positioning, when needed).

2. To reduce the risk of widespread exposure to an asymptomatic 2019-nCoV case, split staffing was be considered, although this depends on the number of available radiation therapists and the workload (currently not feasible in our department).

Safeguarding specialists who are not directly involved in patient care also requires attention. We identified the radiation oncology information system administrator as a key figure whose incapacitation could have major impact on the department’s operations. A home office setting was implemented for the system administrator.

**Challenge 4: We’re All in This Together**

In times of crisis, one may be faced with additional (and unknown) tasks to carry out, because staff shortages and patient overload will have hospital-wide consequences.

1. Other critical areas in the hospital may require assistance. In our case, 1 week after the first departmental contingency plans had been developed, the hospital administration allocated 1.0 full-time equivalent physician from our department to the newly installed 2019-nCoV outpatient...
Challenge 5: Protect Your Patients and Staff

One of the main challenges during an outbreak is to protect patients and staff from infection. Strict compliance with hospital-wide hygiene measures is mandatory, and this included the use of personal protective equipment from an early stage, as well as regular disinfection procedures, distribution of hand sanitizer, and instruction of both patients and staff.

We took additional steps to limit exposure to the necessary minimum. One of the biggest challenges we envisioned was the eventuality of having patients on treatment who tested positive for 2019-nCoV. For patients quarantined for confirmed or possible 2019-nCoV infection, hospital regulations called for decontamination of the LINAC vault and patient transit areas in a lengthy procedure, which was not feasible between regular appointments. Rather, this appeared manageable only if a few patients were affected; their treatment slots could be moved to the end of the day, followed by decontamination overnight. The following measures were taken to mitigate the risks:

1. Our department has 3 vaults with identical, beam-matched LINACs. During normal operations, 2 or 3 LINACs are running, depending on patient workload. Having already carried out all necessary maintenance as a first step of our contingency plan, we were able to specify 1 LINAC vault that would be preserved for treatments of patients with confirmed or possible 2019-nCoV infection.
2. Markings on the floor are used to highlight access ways to the designated vault and control room. These access ways are off-limits for non-2019-nCoV—affected patients and the LINAC team and can be swiftly disinfected.
3. Treatment slots between possible and confirmed 2019-nCoV cases need to be scheduled with ample time to allow disinfection. The order in which patients are treated depends on the likelihood of 2019-nCoV infection, starting with the least probable and ending with confirmed cases.

Treatment interruption may be discussed with certain patients with confirmed 2019-nCoV infection. A common scenario may be the treatment of bone metastases using, for example, 5 × 5 Gy. Were a 2019-nCoV infection to be detected halfway through treatment, RT could be safely discontinued because a delivered dose of ≥10 Gy should be adequate for analgesia and for temporary prevention of tumor growth in noncritical cases. Treatment could then be restarted after a few weeks, with the option of delivering a higher cumulative dose to account for the interruption.

Aside from limiting the risk of infection during treatment, additional measures have been taken to limit exposure during patient follow-up, in accordance with the stay-at-home principle to reduce 2019-nCoV spread. Patients scheduled for follow-up visits are called in advance, and telephone assessment is performed by a physician. Remote measures taken in response to typical RT side effects include consultation, faxing of drug prescriptions to nearby pharmacies, use of video calls to assess skin reactions, and scheduling of additional phone calls. Patient responses to this approach have been almost unanimously positive; many were relieved that they did not have to come to the clinic unless necessary.

Challenge 6: Who’s Taking Care of the Kids?

The 2019-nCoV outbreak will pose challenges that may initially be underrecognized, such as the shutdown of schools and daycare facilities. In our case, this was complicated by the unpredictable stance of the federal government and cantonal authorities on school
operations. Because Basel borders both France and Germany, several colleagues commute across the border to Switzerland for work, which further complicated matters. French authorities shut down schools on March 9, and Swiss and German authorities followed on March 16. In anticipation, all coworkers with children had been asked how they planned to take care of their children if schools, kindergartens, and daycare facilities were to close. A provisional plan was to convert a breakroom into an impromptu daycare facility for coworkers, although this idea was abandoned in light of hospital regulations issued on March 13 disallowing visitors on hospital grounds. Luckily, cantonal authorities recognized the importance of this issue and provided daycare for children of parents working in health care or other vital services.

Current Developments

The 2019-nCoV outbreak in Switzerland is ongoing at the time of writing, with lockdown procedures and border controls being employed by the federal government and by neighboring countries. We are continuously reviewing our measures in response to the dynamic situation to guarantee adequate care for our patients. Meanwhile, the radiation oncology community is actively discussing practical implications of the outbreak, using social media platforms such as Twitter to share useful information. Because we are still facing the height of the 2019-nCoV outbreak, we hope that the measures described here will help colleagues deal with the ongoing crisis, and we encourage everyone to continue to share their experiences during this unparalleled challenge.

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