Healthcare lockdown involving the cancellation or postponement of non-urgent examinations and treatments during the coronavirus disease 2019 (COVID-19) pandemic has reduced the number of emergency department visits by urological patients [1,2]. As most urological conditions are treated non-urgently, a major result of the lockdown may be an accumulating treatment backlog in elective urological surgery. Indeed, the predicted global urological surgery backlog has been estimated to be 2.5 million procedures [3].

We gathered data from the discharge registers of three Finnish public hospitals (Central Finland Hospital, Mikkeli Central Hospital, and Tampere University Hospital), which serve a combined catchment population of 900,000 citizens. Data on referrals to a urologist and elective urological procedures (Nordic Medico-Statistical Committee [NOMESCO] procedure codes K*) were collected for the years 2017–2020. Population data were obtained from Statistics Finland [4].

Monthly and annual incidences with 95% CIs of referrals and elective surgical procedures were calculated by Poisson exact method. The year 2020 was compared to the reference years 2017–2019 by incidence rate ratios (IRRs), focussing on the changes in incidences during the nationwide lockdown period (16 March to 1 June 2020; including the cancelling or postponing of non-acute public healthcare visits) and during the period of regional restrictions (September onwards; more restrained stepwise restrictions). Annual and monthly mean waiting times for elective urological surgery were calculated along with 95% CIs in days. The incidences of the most common urological procedures were examined separately. These procedures included: benign prostate obstruction (BPO) procedures, major surgery for urological cancers (radical prostatectomy, radical cystectomy, radical nephrectomy, and partial nephrectomy), urinary stone removal procedures, and circumcision and other foreskin procedures. Ethical committee approval was not required owing to the register-based study design.

During 2017–2020, the urological units of the study hospitals received 44,752 referrals overall, and a total of 12,832 urological procedures were performed. In 2020, the annual referral incidence was slightly below the reference level (IRR 0.97, 95% CI 0.96–0.98; Figure 1). The monthly incidence decreased from the beginning of lockdown in March. After recovering during the summer, the referral incidence followed the reference levels without any rebound effect. A similar trend was observed in the overall incidence of urological surgery. In addition, the surgery incidence slightly decreased again during the period of regional restrictions (September onwards), resulting in 9% fewer procedures in 2020 when compared to the reference years (IRR 0.91, 95% CI 0.89–0.93). After a slight occasional decrease during the lockdown, surgery waiting times increased in summer 2020. Although a recovery of waiting times was seen in October and thereafter, the mean surgery waiting time was 10% higher in 2020 when compared to the reference years.

The results of the present study confirm the concerns that the COVID-19 pandemic has had a considerable impact on specialised urological care in Finland. The lockdown decreased the referral and urological surgery incidences. Furthermore, surgery waiting times increased after the lockdown.

The lockdown had the most prominent impact on those procedures related to BOO and foreskin diseases, which is consistent with results reported in a previous study [5]. Patients with these diseases are usually referred to a urologist via primary healthcare units with non-urgent referrals. The incidence of major urological surgery, in turn, decreased in the last third of the lockdown and remained lower until November. These procedures are performed due to cancer or, in rare cases, other severe diseases, and are therefore performed urgently after diagnosis. Thus, the decrease may be related to primary care lockdown that likely resulted in delays in the examination and treatment of patients with urinary symptoms. This, in the worst case, may be observed as increased mortality or incidence of metastatic cancers in future.
Finally, in contrast to the other procedures, the number of urinary stone removal procedures increased during the COVID-19 pandemic. Due to the intense pain experienced during a urinary stone attack, patients are usually diagnosed in the emergency department, and thereby avoided the delays caused by the primary care lockdown. However, the increased incidence of urinary stone removals was still somewhat unexpected considering the findings of two previous studies, which reported that emergency department visit incidence remained similar both before and during the first COVID-19 wave [6,7]. Urinary stone disease is relatively prevalent in the younger population with a lower risk of severe COVID-19 [8]. Due to the effects of the lockdown, free space was available in the operation capacity of urological units. Therefore, to fill the gap after the lockdown, patients at low risk of COVID-19 were the first to be invited to elective operations, probably involving a higher-than-average proportion of patients with urinary stones.

The strength of the present study is that the data used in the study were gathered from three large Finnish hospitals that are representative of the Finnish public healthcare system. The main limitation of the present study was the lack of data on indications of referrals to a urologist that prevented us from further assessing the relationship between the referrals and the surgical procedures for specific diseases. However, it is unlikely that this (i.e. the presentation of different diseases) would have changed during the study period.

In conclusion, the healthcare lockdown due to COVID-19 in Finland decreased the availability of non-urgent specialised urological care. Although the incidence of surgery recovered after lockdown, there may still be a substantial underlying backlog that may result in more patients presenting at specialised urological units with severe urological conditions after the pandemic.

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Abbreviations: BPO, benign prostate obstruction; COVID-19, coronavirus disease 2019; IRR, incidence rate ratio.