







Correction: Addendum of Informed Consent **Statements**

Editorial Office, Korean Association of Urogenital Tract Infection and inflammation

We have added information about informed consent to 4 case reports published in the 2023 volume of Urogenital Tract Infection because we found that a description of informed consent was missing from those reports. Although in its submission guidelines, Urogenital Tract Infection indicates that information about informed consent should be included in the main text, the 4 case reports listed below did not present a description of informed consent. The editorial office verified that the authors received informed consent for the use of the patients' photographs or other information through the publication ethics form that was included when the papers were submitted. Accordingly, the editorial office would like to issue an apology to our readers and add the corresponding ethics statements to the CASE REPORT section in the main text of each paper.

1. Xanthogranulomatous Epididymitis Unresponsive to Antibiotic Treatment

Urogenit Tract Infect 2023 Aug;18(2):70-3

DOI: https://doi.org/10.14777/uti.2023.18.2.70

Ethics Statement

Authors received informed consent for the use of the patients' photographs or other information through the publication.

2. Spontaneous Bladder Perforation in a Patient with a Long-Term Intraurethral Catheter

Urogenit Tract Infect 2023 Dec;18(3):110-3

DOI: https://doi.org/10.14777/uti.2023.18.3.110

Ethics Statement

Authors received informed consent for the use of the patients' photographs or other information through the publication.

3. Case of Life-Threatening Pneumonia during the Treatment of a Patient with Acute Bacterial Prostatitis

Urogenit Tract Infect 2023 Dec;18(3):114-8

DOI: https://doi.org/10.14777/uti.2023.18.3.114

Ethics Statement

Authors received informed consent for the use of the patients' photographs or other information through the publication.



4. Giant Fibroepithelial Polyp in the Renal Pelvis to the Upper Ureter

Urogenit Tract Infect 2023 Dec;18(3):119-22

DOI: https://doi.org/10.14777/uti.2023.18.3.119

Ethics Statement

Authors received informed consent for the use of the patients' photographs or other information through the publication.

110 www.euti.org