Correction to: Evaluation of Perioperative Clinical Parameters and Quality of Life in Patients Undergoing Radical Perineal or Retropubic Prostatectomy: A **Prospective Randomized Study**

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In the first published version of this article (1), the following erroneous text was deleted from the use of sources in paragraph 3 of the Introduction; "as a historical open procedure, is modified to incorporate contemporary surgical ideas. There is relatively little in the literature regarding modern adaptations of perineal prostatectomy. This method of anatomic radical perineal prostatectomy has been developed to accomplish a minimally invasive method of achieving goals of disease control and preservation of genito-urinary functions.\n\nMETHODS: Prospective outcome data is accumulated on 508 consecutive radical perineal prostatectomies by a single surgeon. Pathologic stage and PSA detectability are measures of cancer control. Pad use and ability to complete intercourse measure urinary and sexual function. General complications and other outcome measures are evaluated.\n\nRESULTS: Freedom from PSA detectability by pathologic stage is 96.3%, 79.4%, and 69.4% for organ confined, specimen confined and margin positive in the absence of seminal vesical invasion with an average 4 years follow up (3-114 months".

The author's request for an addition to the information section has been accepted and the following information has been added;

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All authors have agreed to be so listed and have seen and approved the manuscript, its consent and submission.

Author Contribution: U Can; Protocol/project development, Data collection or management, Data analysis, Manuscript writing/editing.

A Coskun; Data collection or management, Manuscript writing/editing.

The authors take full responsibility for this confusion, and they apologize for the confusion.

Publisher's Note: The original article has been corrected, and a correction note was added.

REFERENCE

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