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**Manuscript NO:** 84563  
**Title:** Emphysematous Sloughed Floating Ball After Prostate Water Vaporization  
**REZUM:** A new rare complication  
**Provenance and peer review:** Unsolicited Manuscript; Externally peer reviewed  
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**Reviewer chosen by:** Geng-Long Liu  
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<th>Scientific quality</th>
<th>( ) Grade A: Excellent</th>
<th>( ) Grade B: Very good</th>
<th>( ) Grade C: Good</th>
<th>( ) Grade D: Fair</th>
<th>( ) Grade E: Do not publish</th>
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<th>Novelty of this manuscript</th>
<th>( ) Grade A: Excellent</th>
<th>( ) Grade B: Good</th>
<th>( ) Grade C: Fair</th>
<th>( ) Grade D: No novelty</th>
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<th>Creativity or innovation of this manuscript</th>
<th>( ) Grade A: Excellent</th>
<th>( ) Grade B: Good</th>
<th>( ) Grade C: Fair</th>
<th>( ) Grade D: No creativity or innovation</th>
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SPECIFIC COMMENTS TO AUTHORS
Title: suitable Abstract: suitable Key words: If possible, I recommend adding other words such as ‘adverse event or postoperative complication’ than ‘transurethral resection of the prostate’. Background: Prostate size is usually measured by volume, so I recommend changing g to ml. Case presentation: Please mention about the details of patient’s prostate. For example, preoperative prostate volume (maybe 54ml, but if so, you should show it in the history of present illness section), with or without middle lobe enlargement and urethral angulation. In addition, please mention about the numbers of WAVE ablation including FOVs (right lobe, left lobe, middle lobe, respectively). Moreover, please show the result of preoperative urine culture and the details of usage pre- and post- surgical antibiotics. Why did the authors select suprapubic catheter after operation? please tell me (not need to mention in the manuscript). How does the author decide the duration of catheterization? Please show the antibiotic susceptibility for Klebsiella (only the author showed susceptibility for carbapenems). Please tell me the reason for 2weeks antibiotic therapy with intravenous carbapenems.

The author diagnosed the patient was cUTI (febrile UTI), but I want to know the
correct diagnosis whether he suffered an acute prostatitis or pyelonephritis or others.

First, the author selected conservative management, but after 3 days, invasive management under anesthesia. Why did the author change the course of action in this case? Please show pre-and post-operative IPSS and IPSS-QOL score (not mention in the manuscript).