



Intrarenal pressure during urological procedures

The need for intrarenal pressure (IRP) measurement

Fluid irrigation during flexible ureteroscopy is necessary to improve visibility and distention of the upper urinary tract. This can lead to elevated IRP with potential post-operative complications.^{1,2} Yet, there is currently no reliable way to measure IRP.

"IRP increase remains a neglected predictor of upper tract endourology complications and its intraoperative monitoring should be taken into consideration. Further research is necessary, to quantify pressures generated during upper tract endourology, and introduce means of controlling them."

Tokas T, Herrmann TRW, Skolarikos A, et al. World Journal of Urology²

"Finding a simple, efficient, and precise way to monitor intra pelvic pressure seems essential. The high pressures are worrisome, and they are difficult to estimate by visual recognition alone."

Doizi S, Letendre J, Cloutier J, et al. World Journal of Urology³

Complications of elevated IRP may include:

PAIN^{4,5}

RENAL DAMAGE and pathological changes²

SYSTEMIC INFLAMMATORY RESPONSE SYNDROME^{2,7}

FLUID ABSORPTION^{2,4,8-10}

FEVER^{2,7}

INFECTION

SEPSIS^{2,4,7,11}

PYELOVENOUS BACKFLOW²

Considerations for reducing high IRP:

- Ureteral access sheaths may improve irrigation flow and visualization while decreasing IRP.12
- IRP cannot be reliably measured today. The current recommendation discussed in literature is to maintain IRP as low as possible while maintaining good visibility to prevent complications such as pyelovenous backflow and sepsis.^{2,11}

For more information about IRP or stone management in general, visit www.StoneSmart.com and join the discussions on social media today.



To learn how Boston Scientific's next generation LithoVue Elite Single-Use Digital Flexible Ureteroscope provides access to real-time pressure monitoring, visit www.bostonscientific.com/LithoVueElite

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