

Virtual Reality Applications In Pediatric Urology: Enhancing Surgical Planning And Patient Education

*Shanmuga Priya*¹, *Heera*², *Ramesh Babu*³

¹1st year MD Pediatrics , Sri Ramachandra Institute of Higher Education and Research

²Department of Pediatric Urology , Sri Ramachandra Institute of Higher Education and Research

³Professor , Department of Pediatric Urology , Sri Ramachandra Institute of Higher Education and Research

Background & Aims: Virtual reality (VR) reconstruction allows immersive experience of spatial orientation of vascular/ complex anatomy. In this case record study we have analyzed usefulness of VR in pediatric urology treatment.

Methods: All patients who underwent VR reconstruction in our department over the last one year (2023-24) were included. Contrast enhanced CT scan/ MRI images were obtained at 1mm thickness. A VR model and a 3D environment were created (Immersive view 5.0; Immersive Touch Inc. 910). The usefulness of VR among the cases managed in the pediatric urology department was assessed objectively by three independent physicians. The usefulness was assessed on a Likert scale (1-5) on the following headings: VR usefulness in anatomical delineation, VR tools, surgical planning, student teaching and patient counseling. Inter observer variation was assessed by statistical analysis using Cohen's Kappa test.

Results: During the study period 15 cases underwent VR reconstruction. The various diagnoses were bilateral Wilms Tumor 1; pelvic kidney 1; Recurrent PUJO-1, horse shoe kidney 1; duplication anomalies 6, recto urethral fistula 1; PUJ Calculus with perinephric abscess-1; Bladder diverticulum-1; renal cortical cyst 1 and renal trauma with urinoma 1. Among the study population 13/15 underwent surgical treatment; two were managed conservatively. The mean usefulness score was anatomical delineation -3.9, VR tools -3, surgical planning-3.2, student training and patient counseling-3.9. There was a very good inter observer rating between assessors (kappa 0.8).

Conclusions: VR application is useful in patient/ student education and in anatomical delineation of complex pediatric urological malformations. Selection of ideal cases for VR will make this novel tool cost-effective .

Keywords: Virtual reality, Surgery, Patient education

References

1. Banerjee, A., Babu, R., Jayaraman, D., & Chilukuri, S. (2024). Preoperative three-dimensional modelling and virtual reality planning aids nephron sparing surgery in a child with bilateral Wilms tumour. *BMJ Case Reports CP*, 17(4), e260600.
2. Ueno, D., Makiyama, K., Yamanaka, H., Ijiri, T., Yokota, H., & Kubota, Y. (2014). Prediction of open urinary tract in laparoscopic partial nephrectomy by virtual resection plane visualization. *BMC urology*, 14, 1-6.
3. Lendvay, T.S. Surgical Simulation in Pediatric Urologic Education. *Curr Urol Rep* 12, 137–143 (2011). <https://doi.org/10.1007/s11934-011-0170-8>