Editorial

A snapshot into the future of image-guided surgery for renal cancer

Robot-assisted partial nephrectomy (RAPN) is certainly one of the most fascinating and complex urological procedures. This is ascribable to its vast heterogeneity from one case to another, related to patient’s anatomical variability and tumour’s characteristics.

Over the last years, with the aim to assist the surgeons in handling ever more difficult lesions (totally endophytic or large volume [1,2]) suitable for RAPN, several technologies were proposed and tested, from preoperative planning to intraoperative assistance or navigation [3].

As already published, the recent advent of high definition three-dimensional (3D) models represents the major innovation in the field of image-guided robotic surgery, potentially changing surgeon’s approach to every single renal mass [4]. In fact, notwithstanding the heterogeneity of the steps of 3D models’ production and the lack of standardization of reconstruction process that lead to a faithful reproduction of the anatomy [5], the 3D spatial visualisation of patient’s anatomy can improve the perception of lesion’s complexity by the surgeon [6] with a general simplification of the procedure and a subsequent wider attempt to perform a nephron sparing surgery [7], without compromising oncological and functional outcomes [8]. Furthermore, the possibility to intraoperatively overlap 3D virtual images over the real anatomy allows to obtain an augmented reality (AR)-guided surgery, of which safety, feasibility, and accuracy have already been demonstrated [9].

However, despite the lack of high-level clinical validation of these new tools, technological and engineering research keeps on moving forward, and a new generation of 3D kidney models is today available in our clinical practice. These models do not just represent the anatomy of the patient as a very detailed static photograph, but they are enhanced with perfusion area information. Today, with the application of mathematical models, it is possible to predict the area of parenchyma supplied by every arterial branch. To complete this task, the Voronoi diagram is used for calculating vascular dominant regions: considering the capillaries along the arteries, each branch of the renal artery is treated as a set of seed points of a Voronoi diagram instead of using the end points of arteries [10]. The 3D models can then be divided and visualized with different colors, based on the different perfusion areas. These enhanced 3D models allow to perform a more precise selective clamping, no more empirically based on the hypothetical arteries supplying the tumor, but guided by a mathematical demonstration of the perfusion areas. This represents a new change of perspective: in fact, to obtain a proper selective clamping, we don’t have to consider the direction of the artery towards the tumor, but the area of tumor growth and by which arteries are supplied. The preliminary experiences presented by our group during the last edition of Techno-Urology Meeting (http://www.technourologymeeting.com) showed how these theoretical speculations found perfect correspondence during the intervention, with an effective selective clamping and subsequent bloodless resection bed (Fig. 1).

Furthermore, moving to intraoperative surgical navigation, despite the promising experiences with AR guidance, the need for a dedicated operator constantly handling a 3D mouse in order to guarantee an optimal overlapping still represents the main limit of this technology. Aiming to overcome this limitation, we explored an innovative way to reach a fully automated model overlapped using computer vision strategies, based on the identification of landmarks which could be linked to the virtual model. In particular, after the injection of indocyanine green, a specifically developed software named "IGNITE" (Indocyanine GreeN automatic augmenTed rEality) allows the automatic anchorage of the 3D model to the real organ, leveraging the enhanced view offered by indocyanine green vision [11]. In fact, after 7 s of registration time by the software, the model is properly anchored to the real anatomy and the AR-guided procedure can be started (Fig. 2).

In the next future, the advent of artificial intelligence with different deep learning techniques such as the application of neuronal networks will allow to furtherly improve the precision of automatic overlapping, with a real-time navigation during the different dynamic phases of the procedure [12].

https://doi.org/10.1016/j.ajur.2022.03.001
2214-3882/© 2022 Editorial Office of Asian Journal of Urology. Production and hosting by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
At last, the integration of different technologies, such as target molecules or monoclonal antibodies will allow to design novel near-infrared fluorescence imaging probes able to identify residual cancer cells in the resection bed and the advent of new artificial biomaterials enhancing the performance of robotic camera will allow to obtain integrated platforms improving the results of AR surgery.

Author contributions

Manuscript writing: Enrico Checcucci, Gabriele Volpi.
Study concept and design: Enrico Checcucci, Daniele Amparore.
Supervision: Francesco Porpiglia.

Conflicts of interest

The authors declare no conflict of interest.

References

[1] Veccia A, Dell’oglio P, Antonelli A, Minervini A, Simone G, Challacombe B, et al. Robotic partial nephrectomy versus radical nephrectomy in elderly patients with large renal masses. Minerva Urol Nefrol 2020;72:99—108.
[2] Li J, Zhang Y, Teng Z, Han Z. Partial nephrectomy versus radical nephrectomy for cT2 or greater renal tumors: a systematic review and meta-analysis. Minerva Urol Nefrol 2019;71:435—44.
[3] Amparore D, Pecoraro A, Checcucci E, Cillis SDE, Piramide F, Volpi G, et al. 3D imaging technologies in minimally-invasive kidney and prostate cancer surgery: which is the urologists’ perception? Minerva Urol Nefrol 2021. https://doi.org/10.23736/S2724-6051.21.04131-X.
[4] Bertolo R, Hung A, Porpiglia F, Bove P, Schleicher M, Dasgupta P. Systematic review of augmented reality in urological interventions: the evidences of an impact on surgical outcomes are yet to come. World J Urol 2020;38:2167—76.
[5] Checcucci E, Piazza P, Micali S, Ghazi A, Mottrie A, Porpiglia F, et al. Three-dimensional model reconstruction: the need for standardization to drive tailored surgery. Eur Urol 2022;81:129—31.
[6] Porpiglia F, Amparore D, Checcucci E, Manfredi M, Stura I, Migliaretti G, et al. Three-dimensional virtual imaging of renal tumours: a new tool to improve the accuracy of nephrometry scores. BJU Int 2019;124:945—54.
[7] Bertolo R, Autorino R, Fiori C, Amparore D, Checcucci E, Mottrie A, et al. Expanding the indications of robotic partial nephrectomy for highly complex renal tumors: urologists’ perception of the impact of hyperaccuracy three-dimensional reconstruction. J Laparoendosc Adv Surg Tech 2019;29:233—9.
[8] Amparore D, Pecoraro A, Checcucci E, Piramide F, Verri P, De Cillis S, et al. Three-dimensional virtual models’ assistance during minimally invasive partial nephrectomy minimizes the impairment of kidney function. Eur Urol Oncol 2022;5:104—8.
[9] Porpiglia F, Checcucci E, Amparore D, Piramide F, Volpi G, Granato S, et al. Three-dimensional augmented reality robot-assisted partial nephrectomy in case of complex tumours (PADUA ≥10): a new intraoperative tool overcoming the ultrasound guidance. Eur Urol 2020;78:229—38.
[10] Wang C, Roth HR, Kitasaka T, Oda M, Hayashi Y, Yoshino Y, et al. Precise estimation of renal vascular dominant regions using spatially aware fully convolutional networks, tensor-cut and Voronoi diagrams. Comput Med Imag Graph 2019;77:101642. https://doi.org/10.1016/j.compmedimag.2019.101642.
[11] Amparore D, Checcucci E, Piazzolla P, Piramide F, De Cillis S, Piana A, et al. Indocyanine green drives computer vision based 3D augmented reality robot assisted partial nephrectomy: the beginning of “automatic” overlapping era. Urology 2022;S0090—4295(22):29—32. https://doi.org/10.1016/j.urology.2021.10.053.
[12] Checcucci E, Autorino R, Cacciabene GE, Amparore D, De Cillis S, Piana A, et al; Uro-technology and SoMe Working Group of the Young Academic Urologists Working Party of the European Association of Urology. Artificial intelligence and neural networks in urology: current clinical applications. Minerva Urol Nefrol 2020;72:49—57.

Enrico Checcucci*
Department of Surgery, Candiolo Cancer Institute, FPO-IRCCS, Candiolo, Turin, Italy
Department of Oncology, Division of Urology, University of Turin, Turin, Italy

Figure 1 Three-dimensional models with different coloured perfusion areas.

Figure 2 Augmented reality robot-assisted partial nephrectomy with IGNITE software.
Uro-technology and SoMe Working Group of the Young Academic Urologists (YAU) Working Party of the European Association of Urology (EAU), Arnhem, the Netherlands

Daniele Amparore
Department of Oncology, Division of Urology, University of Turin, Turin, Italy

Renal Cancer Working Group of the Young Academic Urologists (YAU) Working Party of the European Association of Urology (EAU), Arnhem, the Netherlands

Gabriele Volpi
Department of Oncology, Division of Urology, University of Turin, Turin, Italy

Francesco Porpiglia

*Corresponding author. Department of Surgery, Candiolo Cancer Institute, FPO-IRCCS, Candiolo, Turin, Italy.
E-mail address: checcu.e@hotmail.it (E. Checcucci)

4 December 2021