Image guided robotic surgery: Current evidence for effectiveness in urology

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Summary

Objectives: Discussion of the evolution of image guided surgery (IGS) and its fundamental components and current evidence for effectiveness of IGS in clinical urology.

Methods: Literature search for image-guided robotic urology.

Results: Current literature in image-guided robotic urology with its use in robot assisted radical prostatectomy and robot assisted partial nephrectomy are shown.

Conclusions: Image guided surgery can be a useful aid to improve visualisation of anatomy and subsurface structures during minimally invasive surgery. Soft-tissue deformation makes it difficult to implement IGS in urology but current studies have shown an attempt to address this issue. The feasibility of IGS requires randomised control trials assessing in particular its accuracy and affect on clinical outcome.

Key Words: Robotic, Image-guided surgery, Registration; Tracking; Localisation error; Augmented reality.

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Introduction

The benefits of minimally invasive surgery include shorter hospital stay, decreased intra-operative blood loss and less post-operative pain when compared to conventional open surgery. However, an advantage afforded to the open surgical technique is the ability to directly visualise structures. In minimally invasive surgery, the surgeon’s field of view becomes compromised as it is relies on scoped cameras to produce an display (1). Recent advances in image-guided surgery (IGS) may offer a solution to improve visualisation. IGS technology merges pre-operative and/or intra-operative images in order to create a 3D reconstruction of the patient’s internal structures and subsurface anatomy. These images can be used alone with tracked surgical instruments or superimposed over a laparoscopic video feed to create a display referred to as augmented reality (AR). The principle benefit of such a system is the ability to see beyond the surgical plane and visualise internal structures such as organs, tissues, nerves and muscle (2). The use of IGS is currently being explored in a number of surgical specialties and aims to improve surgical accuracy as well as guide procedures intra-operatively. This article discusses the concept of IGS and its effectiveness in the clinical urology.

The Evolution of IGS

The advent of IGS began in the neurosurgical field. Minimally invasive techniques were developed to overcome the high-risk of brain injury sustained during open neurosurgical procedures. By adapting various imaging modalities, it became possible to guide the surgery intra-operatively and hence improve the system accuracy (3). Image-guided neurosurgery uses pre-operative MRI or CT images of the patient’s brain, which show localisation of the tumour lesion to reconstruct a 3D model of the patient’s anatomy. The surgeon can then plan the procedure, viewing it from different angles and deciding on the exact point of entry, relative to other important structures, such as the brainstem. Also, instruments used during the procedure can be tracked in real time to avoid damage to other tissue (3). Neurosurgical procedures, which have shown success using this technique include, stereotactic biopsy, shunt placement and craniotomy. Adapting IGS for specialties other than neurosurgery has been challenging. However, early studies of IGS in fields such as cardiac surgery and liver surgery have shown promise. In particular with the rapid development of robotic urology, there has been a need for better visualisation. Hence the ability to combine IGS and robotics could provide an essential technique for the future direction of urology (4).

Fundamental components of IGS

IGS relies on several key engineering concepts, which must all be synchronized for the system to work. These are:

1) Imaging
2) Image processing (segmentation)
3) Registration and tracking
4) User interface and display

1) Imaging

There are several different imaging modalities. Tissue penetration, spatial resolution (ability to distinguish two
points) and tissue boundaries (contrast) are key features when choosing which approach to use. Optical imaging has low tissue penetration and therefore would not be suitable for IGS. CT, MRI, X-ray and US on the other hand, have much better penetration of tissue structures and are therefore more suitable for IGS. The most commonly used techniques in IGS and their attributes are shown in Table 1. Along with the quality of the image produced, factors such as cost, radiation exposure and feasibility of use within the operating theatre will all come into play when choosing an IGS system (1, 5, 6).

2) Image processing

Once the pre-operative images are acquired, a 3D model of the patient’s anatomy can be reconstructed using segments of the data. At present, the majority of cases require manual segmentation by radiologists. However, the need for faster automated segmentation is becoming more evident and in particular as a way to overcome the potential for human error (7).

3) Registration and tracking

Registration aligns pre-operative images with the patient’s anatomy to create a 3D co-ordinated space (8). It is achieved by matching specific anatomical or fiduciary landmarks on the imaging with the corresponding points on the patient. For example, the tragus of the ear or the outer canthi of the eye are commonly used (9). These images can also be registered with intra-operative images or in the case of a laparoscopic procedure, superimposed over a video feed. Image registration is classified into rigid and non-rigid categories. A rigid system assumes the position/shape of the subject remains unchanged and as such registration is relatively simple. For example in neurosurgery, the brain stays mostly unchanged between scans and when a stereotactic frame is attached to the patient’s skull, fiduciary markers can easily be aligned with CT/MRI pre-operative images. Another field, which has also been able to exploit IGS, is orthopaedics because again the anatomy remains fixed (17). The need for non-rigid registration has developed because most structures in the body are in fact dynamic and susceptible to soft tissue deformation during surgery. Non-rigid registration is much more complex and time-consuming (10). This has been the main challenge of using IGS in surgical fields such urology, cardiac and general surgery. Furthermore, many of the current registration models require manual overlay and hence the potential for human error can affect the accuracy of the system. In cases where there are no intraoperative images available, the pre-operative images are registered just to an instrument tracking system. Tracking allows for the exact location of surgical instruments to be determined. The surgeon can therefore be guided in real-time during the procedure. The commonest tracking materials are optical and magnetic. The optical system uses a specialised tool with a camera and a tracker. The surgeon holds the proximal end of the tool with the camera and the distal tracker is placed inside the patient. However, direct line of sight is necessary between the camera and the tracker, which can be difficult in the operating theatre. The newer method of magnetic tracking does not require direct line of sight but electromagnetic forces can vary with the presence of metallic objects in the operating room (8). The surgical accuracy of optical and magnetic tracking systems (< 3 mm considered good) was compared by Mascott in 2005. The results of this study show the optical tracking system had an accuracy of 1.4 ± 0.8 mm and the magnetic system had 1.4 ± 0.6 mm (root mean square), and hence both systems are considered highly accurate (11). However accuracy of the tracking devices is application specific and can vary.

4) User interface and display

The previous 3 steps must all be coordinated onto a user interface. It is important the user interface is designed for ease of control, rather than creating a distraction for the surgeon. The data is then available to view on a display console as an AR. This includes the imaging material, a view of the tracked surgical instruments and in the case of laparoscopic surgery it is superimposed over the video feed. The AR must also be able to provide real-time updates during the procedure. An example of a display screen is illustrated in Figure 1 showing a robotic radical

<table>
<thead>
<tr>
<th>Table 1. Imaging modalities (1, 5, 6).</th>
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<tbody>
<tr>
<td>Imaging technique</td>
</tr>
<tr>
<td>CT</td>
</tr>
<tr>
<td>MRI</td>
</tr>
<tr>
<td>X-ray fluoroscopy</td>
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<tr>
<td>US</td>
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<td>PET</td>
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<tr>
<td>Optical</td>
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prostatectomy. The pre-operative MRI scan is superimposed over the laparoscopic video screen (12). Once all the components of IGS are merged (shown in Figure 2), the surgeon can then use the system to plan, guide and perform surgery.

Table 2. Current literature in image-guided robotic urology.

<table>
<thead>
<tr>
<th>Author</th>
<th>Speciality</th>
<th>Procedure</th>
<th>Sample size</th>
<th>Imaging modality</th>
<th>Accuracy</th>
<th>Clinical outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thompson et al.</td>
<td>Urology</td>
<td>Robot assisted prostatectomy</td>
<td>13 patients</td>
<td>Pre-op MRI</td>
<td>RMS error 5 mm</td>
<td>No measurable change in clinical outcome but helpful to the surgeon</td>
</tr>
<tr>
<td>Teber et al.</td>
<td>Urology</td>
<td>Robot assisted laparoscopic partial nephrectomy</td>
<td>10 porcine models and 10 human patients</td>
<td>Pre-op CT</td>
<td>Error margin 0.5 mm</td>
<td>Tumour-free margins in all 10 cases</td>
</tr>
<tr>
<td>Tobias et al.</td>
<td>Urology</td>
<td>Robot assisted laparoscopic partial nephrectomy</td>
<td>11 human patients</td>
<td>Intra-op near infrared fluorescence imaging</td>
<td>-</td>
<td>Improved visualisation of renal vasculature &amp; ability to differentiate renal tumours from normal parenchyma</td>
</tr>
<tr>
<td>Su et al.</td>
<td>Urology</td>
<td>Robot assisted laparoscopic partial nephrectomy</td>
<td>2 human patients</td>
<td>Pre-op CT</td>
<td>1 mm</td>
<td>-</td>
</tr>
<tr>
<td>Hung et al.</td>
<td>Urology</td>
<td>Robot assisted prostatectomy</td>
<td>10 human patients</td>
<td>Intra-op TRUS</td>
<td>-</td>
<td>Negative margins in 9/10</td>
</tr>
</tbody>
</table>

control groups. A study by Thompson et al. (12) on the other hand reported no changes to clinical outcome. They did highlight however, that the IGS system was found to be very helpful by the operating surgeon.

**CHALLENGES IN IMAGE-GUIDED ROBOTIC UROLOGY**

The IGS system does have some challenges, which need to be addressed. One of the main considerations is creating a highly accurate system for image registration, which accounts for soft tissue deformation. As the majority of current IGS requires manual processing and registration, it can be susceptible to human error. For example, if the image is aligned in the wrong location or the wrong blood vessels displayed, it can have devastating affects on the surgical outcome. Furthermore, the computer interface must be relatively easy to operate by the surgeon. If the system is complex it may act as a rather dangerous distraction. Therefore a simple but yet accurate system is. As previously discussed, the current trials using IGS have small sample sizes. This makes studying the efficacy of the system difficult. Therefore randomised clinical trials comparing IGS to non-IGS are required to assess there is an improvement to clinical outcome. Table 1 has also highlighted some issues with the imaging modalities that are currently being used for IGS. For example radiation risk of intra-operative CT scans and the size of MRI in the operating theatre. These issues create difficulty for IGS to be adopted widely. A question yet to be considered, is the cost of these systems. The cost of implementing IGS in most cases is negligible as the imaging modalities and surgical tools are already in common practise. However, the purpose of IGS is to offer minimally invasive surgery to a patient who would have otherwise required open surgery. Therefore analysing the improvement to clinical outcome will be difficult to perform. For example, if IGS is successful in improving tumour resection margin, it could potentially improve cancer outcomes but this will require a long-term study design for conclusive evidence.

**FUTURE OF IGS**

IGS has the potential to resolve the visibility issues encountered in robotic urology. However for the IGS system to be adopted, further research must be performed on creating a successful automated system that can integrate with the intra-operative interface and account for soft tissue deformation. Simulations and training may also be a future use of IGS. The creation of an augmented virtual reality model could offer an excellent teaching tool. Therefore procedures and therapies could be trialled on virtual reality simulators before being transferred to patients (9).

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