The Future of Robotic Surgery in Pediatric Urology: Upcoming Technology and Evolution Within the Field

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Since the introduction of the Da Vinci Surgical System (Intuitive Surgical, Inc., Sunnyvale, CA) in 1999, the market for robot assisted laparoscopic surgery has grown with urology. The initial surgical advantage seen in adults was for robotic prostatectomy, and over time this expanded to the pediatric population with robotic pyeloplasty. The introduction of three-dimensional visualization, tremor elimination, a 4th arm, and 7-degree range of motion allowed a significant operator advantage over laparoscopy, especially for anastomotic suturing. After starting with pyeloplasty, the use of robotic technology with pediatric urology has expanded to include ureteral reimplantation and even more complex reconstructive procedures, such as enterocystoplasty, appendicovesicostomy, and bladder neck reconstruction. However, limitations of the Da Vinci Surgical Systems still exist despite its continued technological advances over multiple generations in the past 20 years. Due to the smaller pediatric market, less focus appears to have been placed on the development of the smaller 5 mm instruments. As pediatric urology continues to utilize robotic technology for minimally invasive surgery, there is hope that additional pediatric-friendly instruments and components will be developed, either by Intuitive Surgical or one of the new robotic platforms in development that are working to address many of the shortcomings of current systems. These new robotic platforms include improved haptic feedback systems, flexible scopes, easier maneuverability, and even adaptive machine learning concepts to bring robotic assisted laparoscopic surgery to the next level. In this report, we review the present and upcoming technological advances of the current Da Vinci surgical systems as well as various new robotic platforms, each offering a unique set of technological advantages. As technology progresses, the understanding of and access to these new robotic platforms will help guide pediatric urologists into the next forefront of minimally invasive surgery.

Keywords: robotic, laparoscopic, pyeloplasty, heminephrectomy, ureteroureterostomy, children, pediatric, urology
INTRODUCTION

The introduction of laparoscopy for children with non-palpable testicles in the 1960s has led to widespread adoption within the field of pediatric urology, and even replaced open surgery in some situations as the gold standard (1). Although laparoscopy enabled smaller surgical scars and decreased hospital stays, widespread use in complex reconstructive cases did not occur due to limitations on surgeon dexterity with available laparoscopic instruments, visualization, and sensory feedback (2, 3). Specifically in pediatrics, the need for more delicate tissue handling and adaptation to a smaller operative working space posed a further challenge in minimally invasive surgery (4). The introduction of the da Vinci Surgical System (Intuitive Surgical, Inc., Sunnyvale, CA) in 1999 addressed many of the basics compromises encountered in laparoscopy (5). Some key components included the 4th arm for retraction, 3-D visualization, 7-degree range of motion and tremor elimination. Furthermore, with progressing editions (S, Si, Xi, and X), Intuitive Surgical has advanced the system’s visualization and instrumentation, as well as its teaching capabilities with dual-console systems and skill simulators.

INTEGRATION OF THE DA VINCI SYSTEM INTO PEDIATRIC UROLOGY

Adaptation of the robot into adult urology first occurred for prostatectomy (6), and pediatric urology soon followed with the first robotic pyeloplasty (7). Pyeloplasty was first performed laparoscopically in adults in 1993 (8, 9) and in children in 1995 (10). In comparison to open surgery, laparoscopic pyeloplasty demonstrated better postoperative pain control and decreased length of hospital stays (11), but the intracorporeal suturing carried a steep learning curve, limiting widespread adaptation (2, 3). Compared to conventional laparoscopic pyeloplasty, robot-assisted laparoscopic pyeloplasty demonstrated a lower complication rate (OR 0.56, 95% CI 0.37–0.84, p = 0.005) and higher success rate (OR 2.76, 95% CI 1.30–5.88, p = 0.008) with reductions in average operative times of 27 mi (p = 0.003) and reductions in length of hospital stays of 1.2 days (p = 0.003) (12).

Despite these advantages, the higher associated costs of robotic surgery do remain a concern. In comparison to open pyeloplasty, costs of laparoscopic pyeloplasty were very similar, but robotic pyeloplasty increased the total median cost from $7,221 to $10,780 in a population-based study. For all approaches, operating room costs were the greatest contributor, but with robotic pyeloplasty, the supplies costs were also much higher (13). Another report showed an 1.2-day improvement in length of stay with robotic vs. open pyeloplasty, amounting to an average savings of parental wages of $90.01 and hospital expenses of $612.80 when excluding amortization robot costs. However, this benefit was lost when amortization costs were included (14). Similarly, Rowe et al. broke down robotic costs into direct costs for the individual case and indirect costs of robot purchase and maintenance, finding that the inclusion of only direct costs showed an 11.9% savings for robotic surgery mostly due to shorter length of stay. Since the inclusion of indirect robotic costs tip the scales in the other direction, they concluded that high surgical volume and potential competition could reduce overall robotic surgery costs (15).

Fortunately, the rate of robotic pyeloplasty has increased annually at a rate of 29%, accounting for 40% of all cases in the US in 2015 (13). However, in comparison to adult robotic volumes, the pediatric volumes are still quite low, deterring some children’s hospitals from individually purchasing a robot. Each institution evaluates the pros and cons of purchasing a da Vinci system due to implied maintenance costs, and some have found creative solutions, such as purchasing the robotic system at the children’s hospital but subsidizing costs by allowing adult surgeons to also perform robotic procedures in the children’s hospital for a set fee per patient (16). While such alternatives help decrease to costs, it does not remove the other extra robotic costs due to the built-in obsolescence of the robotic instruments, which have a preset number of uses that are programmed into the memory chip of each instrument. This essential monopoly with higher costs provided by the da Vinci surgical system begs for alternative platforms that will bring competition to the market and ideally drive down prices (16).

In addition to cost, the use of the da Vinci surgical system in pediatric patients holds certain other concerns, especially related to the smaller patient size and working space in young children and infants (4). With surgeon experience, tricks to maximize the smaller working space have been developed, such as a more linear, less triangulated trocar placement, delicate cushioning to protect the patient, and intussusception of trocars during placement to prevent injuries (17). Furthermore, careful padding, and port placement to avoid collisions are critical to protect small pediatric patients where the robotic arms are sometimes larger than the patient’s body (18). Keeping these nuances and complexities in mind, infant robotic pyeloplasty cases have been performed with similar outcomes (19, 20). Thus, the utilization of robotic technology has grown in pediatric urology, and likely will continued to do so in the future to potentially even become the gold standard for certain reconstructive cases (21).

After pyeloplasty, the robotic platform has been applied to other reconstructive procedures, including extravesical ureteral reimplantation (22), appendicovesicostomy (23), and even bladder augmentation (24). It remains unclear if robotic ureteral reimplantation can provide superior, or even equivalent outcomes to the open correlate due to the high success rates of open surgery, but no significant differences in success rates or complication rates were seen in a recent multi-institutional study after the initial 30-case learning curve (22). The more complex reconstructive procedures still require further studies to determine the benefits of robotic assistance for these cases.

In addition to progressive technologic advances in the da Vinci robotic system in its evolving generations, incorporation of robotic technology with single site surgery has led to robot-assisted laparoendoscopic single site surgery (LESS) to allow

**Abbreviations:** 3D, Three-dimensional; CI, Confidence Interval; DOF, Degrees of Freedom; FDA, Food and Drug Administration; HD, High Definition; LESS, Laparoendoscopic Single Site; NOTES, Natural Orifice Transluminal Endoscopic Surgery; OR, Odds Ratio.
for surgery to be performed through a single albeit slightly longer incision. This technique has shown success in laparoscopic surgery for extirpative procedures, such as nephrectomy (25, 26), but no reports of robot-assisted LESS in pediatric patients have been published to date. It is possible that the adaptation of the newer robotic platforms may lead to new opportunities in pediatric reconstruction. The da Vinci surgical robot can be combined with Intuitive Surgical’s own single-site port platform or with other port platforms, including GelPoint (Applied Medical, Rando Santa Margarita, CA (27). Recent reports of the da Vinci single-site platform for donor nephrectomy noted that the procedure was safe, but without any clear tangible benefit (28). Again, this serves as one example of the need for better articulating instruments and energy sources that could be the key for expanding robotic technology to single site surgery on a larger scale. The most recent da Vinci SP platform is compatible with the Xi system and has an articulating endoscope with up to three fully-wristed, elongated instruments, all through a single 2.5 cm port (29). While this device shows promise for use in pediatric urology, no such reports have yet been published. One immediate criticism of the device is the amount of working space needed internally to allow the usage and articulation of the instruments. Thus, while single-port robotic surgery is on the horizon, it is not yet been adapted in the field of pediatric urology.

Annually the Da Vinci Surgical robot is used to perform more than 750,000 procedures world-wide (30), but there remains vast areas for technological improvements, especially for pediatric patients. Smaller working spaces restrict surgeon dexterity and ability to perform task with the robot. One study noted that no surgical task could be performed in a space smaller than a 40 mm cubic box due to severe external robotic arm collisions (31). In smaller patients, 5 mm instruments offer the advantage of a smaller diameter incisions and finer needle forces for tissue handling (32). However, while there is a large variety of instruments available in the 8 mm size, only a limited selection is available in the 5 mm that would be better suited for children. While these limited number of 5-mm instruments are sufficient to successfully perform a pediatric robotic pyeloplasty (33), the limited selection of instruments has led many pediatric surgical specialists to use the 8 mm instruments despite its larger sizes, especially when the robot is shared with adult urology colleagues. Furthermore, use of a 5 mm lens removes the advantageous 3-D image and the 5 mm instruments require more working space due to typical joint kinematics (31, 34). On the other hand, the da Vinci 8 mm instruments require less space for articulation and in a head-on comparison the 8 mm robotic instruments demonstrated better efficacy and safety in smaller workspaces (35). It is possible that better 5 mm instruments with the same articulation abilities of the 8 mm instruments would overcome this hurdle, however at present such options are not available from Intuitive Surgical. Unfortunately, with a smaller pediatric market and limited profit potential, the business case often keeps manufacturers from devoting resources and time toward the development of further pediatric-sized instruments.

Lastly, the da Vinci surgical system lacks haptic feedback which can pose some difficulty in both transitioning to and learning robotic surgery. With the advent of new robotic systems, there is hope for application of haptic technology, utilization of more and improved pediatric-sized instruments, and ideally a decrease in cost with increasing competition as many of the Da Vinci patents expire in 2019 (36).

NEW ROBOTIC PLATFORMS

There are many different robotic platforms at various stages of development, and some are even commercially available. As of yet, none of these new technologies have been utilized in pediatric urology, but here we focus on the platforms that could potentially be useful in the field of pediatric urology specifically. Table 1 compares the various features available in the current da Vinci Surgical System and these new upcoming robotic platforms.

**Senhance Surgical Robotic System**

An Italian company named Sofar first developed the ALF-X system that was later renamed to Senhance Surgical Robotic System (TransEnterix, Morrisville, NC) after being purchased by this US-based company. In October 2017, the FDA approved the system for both gynecologic and colorectal procedures (37). Both safe and successful outcomes in human subjects undergoing hysterectomy (38–41) and colorectal surgery (42) have been described in the literature. However, within the field of urology, only porcine studies have been previously reported (43).

The key components of this system include the “cockpit” that serves as a remote-control station unit, up to 4 manipulator arms, and HD-3D-technology camera, as well as a connection node. Instead of the bulky single cart used by the Da Vinci system, the Senhance system robotic arms each have their own individual carts, allowing for easy maneuverability. Furthermore, the use of magnets to attach the instruments to the individual robotic arm carts enables more rapid exchanges intraoperatively. All instruments are compatible with a 5 mm port except the camera and articulating needle holder, which require a 10 mm port (44). Unlike the Da Vinci robot, no articulating cutting tool is currently available, with plans for future development (45). In addition to carrying the same 7 degrees of freedom currently available in other systems, all of these robotic arms use haptic sensing to enhance surgical dissection and suturing. The haptic feedback includes 1:1 scaled force feedback, tissue consistency perception and translation of instrument stress. The surgeon controls the robotic arms and eye-tracking camera from the cockpit, which includes comfortable ergonomic positioning (44). By tracking the surgeon’s eye movements, the camera image is automatically centered to the surgeon’s visual focus point and the amount of magnification can be adjusted by forward and backward head movements. The enhanced HD-3D-technology display is not only provided to the surgeon, but to the entire room. While this new system is promising, the system appears to have disadvantages currently when compared to other systems, including the use of large, bulky, and now multiple separate robotic arms, the need for polarizing glasses for the 3D-monitor eye tracking and the limited selection of articulating instruments (36, 46).
| Company                      | Location         | Robotic system                | Approach       | Status            | Camera      | Robotic segments | DOF | Haptic feedback | Additional features                                                                                                                                 |
|-----------------------------|------------------|-------------------------------|----------------|-------------------|-------------|------------------|-----|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Intuitive surgical          | Sunnyvale, CA    | *Da Vinci Surgical System*   | Laparoscopic LESS | Commercially available | 2 HD-3D | 4                | 7   | None            | Tremor filtration                                                                                                                                 |
| TransEnterix                | Morrisville, NC  | *Senhance™*                  | Laparoscopy    | FDA anticipated   | HD-3D (eye-tracking) | 3              | 7   | Present         | Navigation, eye-tracking camera control system, individual robotic carts                                                                                                                                         |
| Medrobotics Corp            | Raynham, MA      | *Flex®*                      | Transoral      | Commercially available | HD-2D (semirigid or flexible) | 2              | 180° | None            | Core flexible, steerable scope that becomes rigid once positioned                                                                                                                                             |
| Cambridge Medical Robotics Ltd. | Cambridge, UK   | *Versius*                    | Laparoscopic   | FDA validation   | HD-3D       | Up to 5 (modular) | 7   | Present         | Force and position measurements > 1000x/second, up to 5 arms, lightweight                                                                            |
| Titan Medical Inc.          | Toronto, ON      | *SPORT™*                     | LESS           | FDA pending      | HD-3D       | 1               | Multiple | None            | Singe incisions, multi-articulated instruments, single arm mobile cart                                                                             |
| TransEnterix                | Morrisville, NC  | *SurgiBot™*                  | LESS           | FDA denied, marketing in China | HD-3D      | 2              | 6   | None            | Internal triangulation                                                                                                                            |
| German Airbuspace Center (DLR) | Oberpfaffenhogen-Weßling | *Mirosurge*              | Laparoscopy    | Commercially available (not US) | HD-3D      | 3–5             | 7   | Present         | Easy adaptation of MIRO arms                                                                                                                                 |
| Medtronic                   | Minneapolis, MN  | *Hugo*                       | Laparoscopic   | Development      | –           | –               | –   | –               | Flexible use—mass utilization to decrease cost                                                                                                      |
| Nanyang Technological University | Singapore     | *MASTER*                    | NOTES          | Clinical Trial   | 2D endoscope | 2              | 9   | Present         | For NOTES allows smaller instruments with larger forces, reconstruction navigation                                             |
| BIOTRONIK                   | Berlin, Germany  | *ViaCath*                    | NOTES          | Commercially available (not US) | N/A        | 1              | 9   | None            | Use in uroscopy and endovascular procedures                                                                                                                                 |
| Memic Innovative Surgery    | Israel          | *Hominis™*                   | Laparoscopic LESS NOTES | Development | –           | Humanoid shaped arms | 360° | –               | Humanoid shaped robotics arms                                                                                                                      |
| Virtual Incision and CAST (Omaha, NA) | Omaha, NA | *Miniature in vivo robot (MiVR)* | Development   | HD—flexible tip | 2             | 6   | None            | Miniaturized unit artificial intelligence + machine learning                                                                                          |
| J&J/Alphabet                | Mountain View, CA| *Verb Surgical*             | Advanced       | Development      | –           | –               | –   | –               | “Surgery 4.0”— digital surgery combining robotics with data-driven machine learning                                                                  |
**Flex Robotic System**

The Flex Robotic System, FDA-approved in July 2015, was developed by Medrobotics Corporation (Raynham, MA) for transoral robotic surgery (47). The system is comprised of a single-port operator-controlled flexible endoscope. The endoscope is guided by an outer robotic joystick with a touchscreen and magnified HD 2D visual display. An inner and outer segment with a single articulation point between the two comprises the endoscope, which through this mechanism, either can be semi-rigid or flexible, enabling passage of flexible instruments. Two endoscopic lumens provide a path for both fluid irrigation and electrical wiring. In addition, flexible instruments with 180-degree articulation and as small as 3 mm in size can be passed through the two External Accessory Channels (EAC).

In the world of oral surgery, the system has successfully and safely been used for the removal of lesions in the supraglottic larynx, hypopharynx, and oropharynx in human subjects (48–50). Based on these promising outcomes, in January 2018, the use of the Flex Robotic system was approved for other procedures including thoracic, gynecologic, and general surgical procedures in the thorax and abdomen via skin incisions rather than natural orifices (51). Due to the advantageous ease of setup and transport along with the smaller surgical footprint, it is possible that the expanded FDA approval may lead to more widespread use.

**Versius Robotic System**

CMR Surgical (Cambridge, UK) has developed a new surgical robotic system, Versius, that recently launched its first U.S. training program in partnership with Florida Hospital Nicholson Center. The system features a lightweight robot for transabdominal surgeries, including general, colorectal, gynecologic, and urologic procedures. After successful cadaveric trials for electrosurgery, needle driving, tissue handling, and suturing, the company proceeded to 9 weeks of FDA validation studies in Florida with plans for a U.S. launch in 2019 (52). This anticipated introduction may lead to a worthwhile competing system to the current Da Vinci robotic system.

Through a modular design, the system offers diversity and flexibility when it comes to operating room positioning. Up to 5 different robotic arms can be used with several available 5 mm instruments, including electrocautery electrodes, needle drivers, graspers, and scissors (53). Joystick controllers at the robotic console are used to manipulate the modular wristed robotic arms, and the console monitor can be visualized with HD-3D glasses. Furthermore, the robotic arms can transmit haptic feedback with force and position measurements occurring 1,000 times per second (46).

**SPORT™ Surgical System**

Through integration of the LESS approach to a console-based platform, a Toronto-based company has created the Single Port Orifice Robotic Technology (SPORT) Surgical System (Titan Medical Inc.). The design utilizes multi-articulated instruments with disposable and replaceable tips. For the single port, the incision can be as small as 2.5 cm, and via this port, the entire collapsible system can be placed intracorporeally (54).

The ergonomic open workstation includes a variety of hand controllers, foot pedals, and a 3D HD flat touchscreen monitor. With the single port orifice, only one single-arm mobile patient cart is needed, thus improving the ease of use. Animal models for single port nephrectomy have shown significant success to date (36) and in 2019, an application for FDA approval is anticipated (55).

**SurgiBot™**

TransEnterix (Morrisville, NC) is also developing another surgical robotic system named the SurgiBot™ specifically for underserved populations by requiring a minimal acquisition investment. All flexible instruments are placed through a single channel in a single-incision site (46). Similar to many other robotic platforms, the SurgiBot includes 3D vision, ergonomic control with internal triangulation, and precision movement with scaling-incision site via a single channel. The pre-clinical trials at Baptist Health Medical Group in Miami consisted of two cholecystectomy and two nephrectomy procedures in a porcine model in 2015 (56). Thereafter, the platform did not receive FDA approval in 2016 as it failed to show equivalence to devices on the market. Since then, TransEnterix transferred the ownership of SurgiBot System assets to Great Belief International Limited with the option to distribute the product outside of China. The future of SurgiBot remains yet to be seen (57).

**MiroSurge**

In Oberpaffenhofen-Weßling, the Robotics and Medtronic Center (MDR) of the German Aerospace Center (DLR) is developing a telemanipulated minimally invasive robotic surgery (MIRS) system named MiroSurge. Individual minimally invasive robot-assisted (MIRO) arms carrying an instrument can be mounted to the bed rails at various locations (58–60). Anywhere from three to five MIROs can be used with two guiding instruments by left and right manipulation and one for the endoscopic camera (61). Not only does each MIRO arm carry seven DOF with haptic feedback, but it can also adapt to various uses, such as actuated surgical instrumentation (Tobergte; (62)).

The MIRO arms have joints with torque and position sensors, which enable manual shifting and positioning of the arms. In impedance-controlled mode the insertion points are planned preoperatively based on algorithms specific for the robot's kinematics (61). Thus, the system has been used for endoscopic teleoperated minimally invasive and open abdominal and thoracic surgeries. While it has not been officially announced, there is speculation that the MicroSurge technology has been licensed for use, although FDA approval information is not yet available (60).

**Medtronic Robotic Surgery Program**

The Minimally Invasive Therapies Group at Medtronic (Minneapolis, MN) has been working to develop a robotic platform for which a name has not been officially released. Previously the name Einstein had been mentioned (46), and now there are rumors that the surgical robot will be named Hugo (63). The development has occurred through multiple partnerships with Mazor Robotics, the German Aerospace Center (DLR) and
Covidien. Many of the details for this system have not been revealed, but the platform has been under development for more than 6 years and is already past its tenth prototype. The system is advertised to be flexible with a wide range of uses in bariatric, thoracic, colorectal, general, and urologic surgeries. In this fashion they hope to decrease costs by enhanced utilization of the robotic technology (64). Per interviews with Medtronic, the system has been trialed by many surgeons and they anticipated an initial system launch in India (65). However, delays in the initial launch, now aimed to be by end of fiscal year 2019, have led to some drops in the Medtronic stock (66, 67).

**Master**

Natural orifice transluminal endoscopic surgery (NOTES) takes LESS one step further, allowing an abdominal procedure to be performed through an internal incision in the stomach, vagina, bladder, or colon. However, many complicated procedures cannot be performed via conventional endoscopy and tools due to limited dexterity (68–70). The Master and Slave Transluminal Endoscopic Robotic (MASTER) allows for dexterity, triangulation, haptic feedback and a navigation system with real-time 3D reconstruction. opening the door to many new applications of NOTES (71). This platform created by Nanyang Technological University and National University Health System consists of an endoscope and two effector arms—a monopolar hook cautery and graspers. The surgeon operates the effector arms, which can be bimanually steered through a master control device while an endoscopist guides the endoscope to the desired location, controlling suction and inflation (69). In comparison to other technologies the MASTER allows for smaller instruments with larger forces, but additional work is still planned to improve automated movements and haptic feedback (68). While human procedures have yet to be reported, the MASTER system has demonstrated initial success in animal models, specifically by performing endoscopic sub-mucosal dissections for segmental hepatectomies (69).

**ViaCath System**

BIOTRONIK (Berlin, Germany) has developed another robotic platform for NOTES, the ViaCath system, with haptic feedback and interchangeable instruments, including graspers, scissors, electrosurgery knife and needle holders (68). The surgeon at the console steers a standard colonoscope or endoscope with long-shafted instruments running alongside through an articulated flexible overtube (71). The instruments have better flexibility and decreased friction with the stainless steel and Teflon design, each with seven DOF along with the positioning arm (68). Furthermore, the overtube adds another two DOF via two joints, totaling nine DOF (72). Once the overtube is appropriately placed the two working instruments can be triangulated through a nose cone with cable-actuated gripper devices that allow rotary motion (68).

However, the system does lack appropriate spatial orientation with incomplete triangulation due to the parallel instrument orientations (71). Furthermore, the manipulation forces available are smaller than conventional laparoscopic instruments which could impede controlled device manipulation (72). While the robotic design can be catered toward NOTES, no such studies have yet been done. However, the system has been useful in endoscopic cases, such as ureteropyeloscopy on porcine models (73), and may present a new role for endoscopic procedures in pediatric urology.

**Hominis™ Surgical System**

Memic Innovative Surgery designed the Hominis™ Surgical System robotic platform to emulate human dexterity through small humanoid-shaped robotic arms with a novel 360-degree articulation. The system not only allows for both multiport and single port approaches, but also provides a platform for transvaginal access to perform hysterectomy. The Hominis system may provide the potential for improved ergonomics, lower costs, smaller footprint and variability in access with what is described as “seamless” robotic surgery (74, 75). However, this company appears to be in its early stages with no human or animal studies reported as of yet. For a future FDA submission, they are in the process of evaluating usability review.

**Miniature in vivo Robot (MIVR)**

Through a joint venture between The Center for Advanced Surgical Technology (CAST) at the University of Nebraska Medical Center in Omaha and Virtual Incision, a miniaturized in vivo robot (MIVR) was developed. This novel platform aims to reduce the robot size as well as improve intraoperative maneuverability to enable access to all four quadrants from a single umbilical entry point (76). The miniaturized robotic system is comprised of a novel surgeon-controlled flexible tip laparoscope and two robotic arms with multiple joints. The end effectors of the robotic arms can easily be changed and adapted for different operative needs and instruments. Additionally, the instrument movements are tracked and ultimately guided with a combination of artificial intelligence and machine learning technologies (77, 78). By localizing the drive technology within the small robotic arms, there is no need for larger platforms, further facilitating its use in the operating room (78). In the future, it is envisioned that the use of a combination of miniaturized robots simultaneously will cater to the specific complexity and needs of a particular procedure but with entry of all robots through the same entry site (78).

At present, successful use of a MIVR for colectomy was described in porcine studies (77). This same technology was applied to feasibility and safety human trials in South Africa, again showing successful outcomes for robotic colectomy (79). Further development of the platform is still in progress, with plans for small inexpensive robots for common routine procedures, such as cholecystectomy or hernia repair. Pending the finalization of these designs, an application for FDA approval is planned in the near future (76).

**Verb Surgical**

A joint venture between Johnson & Johnson’s medical device company Ethicon Endo-Surgery and Alphabet’s (Google) Verily Life Sciences, led to the creation of Verb Surgical, Inc.
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This new era of “digital surgery” has been coined as surgery in data analytics and machine learning, which they described advanced visualization, instrumentation and connectivity (82). Thus far, the device is said to “democratize surgery” with increased surgeon access to information through advancements in data analytics and machine learning, which they described as one step farther than the basic goals of robotic platforms of advanced visualization, instrumentation and connectivity (82). Theoretically their prototype works to decrease costs and increase surgeon access through a combinations of robotic technology and data-driven machine learning (82).

**Future Directions**

Examination of emerging robotic platforms has opened a vast array of possibilities for the future of robotic surgery. With these continued advancements, the trend appears to be moving toward less incisions down to a single port platform, and possibly even no incision in the future. Furthermore, the combination of virtual reality technology and robotic surgery may lead to a completely new era of surgery that may include autonomous robotic surgery in the future.

**AUTHOR CONTRIBUTIONS**

KS and CK drafted, revised, and approved the final manuscript.

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**Conflict of Interest Statement:** CK is a course director and consultant for Intuitive Surgical.

The remaining author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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