ABSTRACT

SUMMARY: Robotic interventional neuroradiology is an emerging field with the potential to enhance patient safety, reduce occupational hazards, and expand systems of care. Endovascular robots allow the operator to precisely control guidewires and catheters from a lead-shielded cockpit located several feet (or potentially hundreds of miles) from the patient. This has opened up the possibility of expanding telestroke networks to patients without access to life-saving procedures such as stroke thrombectomy and cerebral aneurysm occlusion by highly-experienced physicians. The prototype machines, first developed in the early 2000s, have evolved into machines capable of a broad range of techniques, while incorporating newly automated maneuvers and safety algorithms. In recent years, preliminary clinical research has been published demonstrating the safety and feasibility of the technology in cerebral angiography and intracranial intervention. The next step is to conduct larger, multisite, prospective studies to assess generalizability and, ultimately, improve patient outcomes in neurovascular disease.

ABBREVIATION: COVID-19 = coronavirus disease 2019

In 1927, Moniz first used radiopaque dye and x-rays to visualize cerebral vessels in vivo. In the past 100 years, major advances have been made in the field of endovascular neurointervention, including treatment of aneurysms, arteriovenous malformations, subdural hematomas, and ischemic strokes. Despite this progress, these procedures still require an operator who stands next to the patient and manually injects contrast, manipulates wires and catheters, and operates x-ray imaging, all while being exposed to ionizing radiation. In the 1980s, robotic systems were first introduced in a variety of disciplines to enhance precision and reproducibility in minimally-invasive surgical procedures. Early endovascular innovators adapted this technology and developed new remote-controlled catheter systems with the hopes of improving navigation and procedural precision. In recent years, interventional cardiologists have made tremendous progress with robotic technology. Large multicenter trials have demonstrated the safety and efficacy of robotics both in simple and in complex percutaneous coronary interventions. These successes paved the way for investigations into the feasibility of robotic systems for endovascular neurointervention, including the implementation of automated maneuvers, machine learning, and remote operation.

As the indications for neuroendovascular intervention grow, operators spend more and more time in the angiography suite. Robotic systems have the potential to alleviate the occupational hazards associated with ionizing radiation. A concern observational study was published in 2012, noting a predominance of left-sided brain tumors in interventional cardiologists. A much larger nationwide prospective cohort of 90,957 radiology technologists found a 2-fold increase in the risk of brain cancer mortality and increased incidences of breast cancer and melanoma compared with controls. Even a single procedure has been shown to create radiation-induced DNA damage in circulating lymphocytes in operators. The concern is exacerbated by the growth of radial access, which exposes operators to higher doses of ionizing radiation compared with femoral access. As well as cancer-related risks, radiation increases the rates of cataracts and atherosclerosis during a long career. Interventionalists also have higher rates of orthopedic injuries, attributed to long hours standing in lead aprons. In addition, decreased occupational hazards may help improve distinct sex inequality in the field of neurointervention. Fewer than 10% of interventional radiologists are women, and this disparity may be partly attributed to fears related to radiation and orthopedic stress during pregnancy. Preliminary studies demonstrate that robotic...
endovascular systems can greatly mitigate these occupational
risks. In the prospective Percutaneous Robotically Enhanced
Coronary Intervention (PRECISE) study, the median radia-
tion exposure to operators was reduced by 95.2% (0.98 versus
20.6 μGy, P < .001),7 and a recent study demonstrated that
robotic systems also significantly decreased radiation doses
to the patient (884 versus 1110 mGy, P = .002).20
Furthermore, robotic systems may reduce the occupational
spread of infection, such as coronavirus disease 2019
(COVID-19), by limiting staff exposure to the patient during
procedures.21 Clearly, the opportunity for improved procedural safety is prom-
ising; however, it is of paramount im-
portance to fully understand the
technical strengths and limitations of
current robotic systems to fully real-
ize these ideals.

Overview of Robotics Specifications
Current endovascular robotic systems consist chiefly of 2 components: the
patient-side mechanical robot and the operator control station (Fig 1). The
control station, originally designed to remain in the procedure room, is a radio-
ation-shielded cockpit outfitted with
computer monitors, various sensors,
and joysticks to control the guidewire
and catheters with millimeter-scale reso-
lution. The robot is typically connected
to an articulating arm next to the patient
(Fig 2A, -B). It receives instructions (ei-
ther through cables or wireless telecom-
munication) from the control station
and physically manipulates the wires
and catheters using linear and rotational
drive motors. There are 3 principal drive
mechanisms in use for axial motion of
the guidewire and catheters. The first
mechanism implements a friction or
pinch roller to press the wire against a
capstan and drive it forward and back-
ward (Fig 2C).22,23 The second mecha-
nism consists of a clamping device
that grasps the wire and uses a linear
motor to drive it axially along a shaft
(Fig 2D).24-26 The third mechanism
uses large externally generated mag-
netic fields for traction on a passive
ferromagnetic catheter (Fig 2E).27,28
The pinch roller and clamping mech-
anism are more well-studied, but the
magnetic system does have the benefit
of distal tip navigation, which can
teoretically allow omnidirectional

FIG 1. A, Sterile Corpath GRX patient-side robotic system during setup. B, Lead-shielded remote
Corpath GRX control station during cerebral angiography procedure.

A principal advantage of endovascular robotics is the ability to automate maneuvers to reduce procedural time and decrease variability of repeat manual maneuvers. Currently available algorithms are sparse, but machine learning has the potential to augment the neurinterventionalist’s tool kit. Rotate-on-Retract was the first FDA-approved automated feature of the CorPath GRX Robotic System. With the feature activated, the robot will automatically rotate the guidewire during retraction to facilitate vessel selection. Preclinical work presented at the Transcatheter Cardiovascular Therapeutics Conference in 2017 demonstrated a significant reduction in mean wiring time (20 [SD, 8] versus 48 [SD, 8] seconds) when the feature was enabled. In addition, Al-NOoryani and Aboushokka published a case report describing its successful use in robot-assisted percutaneous coronary intervention to the left anterior descending coronary artery.

There is, however, a paucity of data regarding automated maneuvers in neuroendovascular cases. The cerebral vasculature has relatively small-diameter vessels that are structurally delicate with complex 3D branching arborization. In their in vitro and porcine feasibility study, Britz et al found inadvertent forward movement of the wire when delivering the microcatheter, risking perforation. This work led to the development of “Active Device Fixation,” an open-loop control algorithm to counteract unexpected movements of the guidewire made in response to microcatheter actuation. This feature allows the operator to maintain the guidewire in a consistent position relative to the patient’s anatomy and was recently implemented for the stent-coiling case report published by Mendes Pereira et al. Other automated features are currently in the development stage, including “Spin,” a lesion-crossing algorithm that rotates the guidewire in an oscillating motion during advancement; “Wiggle,” a navigation algorithm that automatically rotates the guidewire in a reciprocating motion during advancement; “Dotter,” a lesion-crossing algorithm that advances and retracts in a stepwise fashion during advancement; and “Constant Speed,” a measurement algorithm that allows the operator to select a constant drive speed. In the future, artificial intelligence and its subsets, machine learning and deep learning, may be fully integrated into robotic systems (Fig 3A). This integration entails collecting large datasets of procedural techniques, using statistical methods, and implementing multilayer neural networks to allow robotic systems to “learn” and ultimately improve their performance (Fig 3B-C). The hope is that automating certain interventional techniques may reduce procedural variability and treatment time, leading to improved patient safety and outcomes.

One major limitation of current robotic endovascular systems is the loss of tactile feedback during manual procedures. Tactile feedback is additional sensory input that increases the operating physician’s situational awareness beyond that provided by 2D or 3D visual imaging. Interventionalists can use this critical

Automated Maneuvers and Machine Learning

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Telerobotics refers to transmission of data through telecommunication systems to allow the active control of instruments by a remote physician located at a distance from the interventional suite. The principal goal of telerobotics is to build on the telesurgery model to dramatically expand coverage for acute vascular procedures and further decrease time to treatment (Fig 4). Telementoring is another potential variant involving a remote physician who provides real-time observation and evaluation of the local physician’s performance and may even be able to take control of the local tools to assist in the procedure. This may help provide low-volume operators with high-volume skills, allowing safer acute neurointerventional procedures. Telementoring can also offer a solution to the issue of proc-tor availability under travel restrictions during a pandemic such as COVID-19.

Early clinical examples of telerobotic procedures date back to the 1990s, but remote cerebral angiography was not attempted until 2011 when Lu et al completed the procedure in an animal model in Beijing, China, from a control center in Kagawa, Japan. In 2017, Madder et al first conducted telestenting of coronary arteries in 20 patients from approximately 55 feet away over Wi-Fi. Technical success (without conversion to manual operation) was achieved in 86.4% of lesions, and procedural success (<30% residual stenosis) was achieved in 95% of patients. The first-in-human, long-distance, telerobotic coronary stent was recently placed by Patel et al in India in 2019. They successfully tele-stented 5 patients with single, type A coronary artery lesions from a distance of 20 miles. The mean time delay between the remote console and the in-lab robotic system was only 53 ms, well below perceptible limits. Further clinical research steps will be to conduct multicenter evaluations of teleoperation of both simple and complex lesions without in-lab operators as backup. Neurointerventional procedures have yet to be completed from a remote distance, but this will likely be attempted in the coming years.

Preliminary investigations into network performance and its impact on telerobotics are also underway. Several groups have demonstrated that network latencies of ≤250 ms are not noticeable to the operator and do not impact performance. However, the impact of other network features such as jitter, redundancy, and bandwidth have yet to be fully explored. In a world rife with data security breaches, end-to-end encryption to ensure patient confidentiality and safety will be necessary. Commodity internet is widely available, and its use would greatly increase telerobotic adaptation, but special-purpose restricted networks may be more reliable. Further technical investigation of network performance is essential to the widespread expansion of telerobotics.

**Clinical Applications of Robotic Neurointervention**

The early clinical work in robotic endovascular intervention was primarily completed in cardiac and peripheral vascular studies. In 2007, Dabus et al began to conduct neuroendovascular procedures and published a series of 10 cases using magnetic...
navigation. Yet, during the next decade, little clinical progress was made in neurovascular robotics. In 2016, Lu et al\textsuperscript{23} published 15 cases of robot-assisted cerebral angiography using the vascular interventional robot (VIR-2; Navy General Hospital of People’s Liberation Army, Beijing University) without complications. In 2017, Vuong et al\textsuperscript{22} used the Magellan Robotic Catheter System (Hansen Medical) and shared their experience with 9 robot-assisted cerebral angiograms and 18 robot-assisted intracranial interventions. The details of the interventional cases were not published; yet they compared robot-assisted angiography with matched angiographic controls and found no significant differences in procedural time, fluoroscopy times, and contrast volumes. In 2020, Sajja et al\textsuperscript{53} published their experience using the CorPath GRX Robotic System to complete 7 transradial cerebral angiograms and 3 cases of carotid artery angioplasty and stent placement. 3 of the 7 angiography cases were converted to manual operation after discovery of a bovine arch that necessitated catheter exchange.

A similar research group conducted a retrospective comparison of transradial robot-assisted carotid stent placement with manual stent placement and found that the mean procedural duration was significantly longer while using the robot (85.0 [SD, 14.3] versus 61.2 [SD, 17.5] minutes), but there was no significant difference in other procedural characteristics such as fluoroscopy time, contrast dose, radiation exposure, catheter exchanges, technical success, transfemoral conversion, and complications.\textsuperscript{54} Nogueira et al\textsuperscript{55} also recently treated 4 patients with severe symptomatic carotid stenosis and achieved technical and procedural success. All steps of the procedure were completed by the robotic system except for navigation and deployment of the stent, which is currently incompatible. The first true intracranial robotic neurointervention was recently conducted by Mendes Pereira et al\textsuperscript{36} in Toronto, Ontario, Canada. They conducted a stent-assisted coiling procedure to treat a 12-mm basilar trunk aneurysm. Other than the placement of the guide-sheath and coaxial catheter that was performed manually, all manipulations of the microcatheter, microguidewire, intracranial stent, and aneurysm coils were performed under robotic control.

**Limitations**
The field of robotic interventional neuroradiology is still in its infancy. Prototype systems were initially developed to conduct robotic percutaneous coronary intervention; thus, current machines are not perfectly adapted to neurovascular procedures. The CorPath GRX, for example, is not capable of implementing the triaxial approach (guiding catheter, distal access catheter, and microcatheter) necessary for many neurovascular cases; it cannot manipulate over-the-wire equipment, precluding most modern devices; and it cannot robotically deploy some devices without manual assistance. Any catheter with a side port, such as balloon guide, cannot fit into the disposable cassette of the CorPath GRX. In addition, the current working length is 20 cm, but 40 cm would be more appropriate for neurovascular cases. Moreover, the range of motion of the CorPath GRX robotic arm is limited and should be more versatile in future systems.

One of the major goals of robotic endovascular systems is to increase efficiency and decrease procedural time; yet, early research indicates prolonged procedural time when using the robot.\textsuperscript{54} It is unclear whether this issue is entirely due to inherent deficiencies of current robots or more related to limited operator experience. Clearly, a standardized training curriculum is needed to optimize physician interaction with robotic systems. Future devices should also measure and optimize physician performance and help trainees learn new procedures in an immersive simulated environment.\textsuperscript{56} A third-generation robotic system is currently under development and will undoubtedly address some of these deficiencies. Yet, given the open-architecture nature of current technology, ongoing development of new microwires, catheters, and advanced intravascular imaging tools will necessitate frequent updates of robotic systems to facilitate them. In the future, angiography, robotics, and device companies should work synergistically to create a streamlined workflow to guarantee compatibility and decrease procedural time.

Acute stroke care fundamentally changed following the publication of landmark endovascular thrombectomy trials in 2015. Despite this paradigm shift, limited access to care remains a tremendous impediment to improving patient outcomes. The pinnacle of robotic neurointervention may be completing an acute thrombectomy in a remote geographic location. To achieve this goal, several critical roles need to be defined. A physician must be on-site to obtain manual vascular access, place the sheath, and guide the catheter into the arch; support staff must be present in the room to operate the table; and personnel must be trained to efficiently set up the robotic system to decrease lead time in emergency cases. Published literature has not demonstrated an increase in case complications with robot-assisted interventions; yet, no one has actually shown the ability of the robot to assist in the resolution of endovascular complications. During a fully remote procedure, there may be no on-site physician capable of converting to manual operation to avert a serious adverse event. Other large-scale logistical concerns remain, such as the following: which hospitals would most benefit from the installation of robotic systems for neurointervention, how much training is needed for physicians and staff to safely perform robotic procedures, would medical licensing boards allow interstate teleoperation, and who is held liable if the robot or telecommunications system makes an error?

**CONCLUSIONS**
Sociopolitical issues often provide a catalyst for the dissemination of new technology. Indeed, social distancing required during the COVID-19 pandemic has ushered in the rise of telemedicine. The field of endovascular robotics can leverage this growth to eliminate legal and geographic barriers to expand stroke networks worldwide. Future autonomous robotic systems may also provide care in combat zones, spacecraft, and other areas where access to health care is greatly restricted.\textsuperscript{57} Other impending upgrades include improved sensors, tactile feedback, machine learning algorithms, and autonomous functions to enhance precision and reduce (or remove) human error. The initial goal of robotic neurointervention is to replicate the safety and success of traditional, manual approaches. However, in the coming years, basic and clinical research will determine whether robotic systems can truly
improve technologic capabilities, offer remote teleoperation, and improve patient outcomes.

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