The first description of vascular anatomy can be found in the Ebers Papyrus, an ancient Egyptian medical document discovered dating as far back as 3000 BC. The collection of formulas and remedies includes a treatise on the heart and circulation, and it describes the paths of anatomical structures known as “met,” an Egyptian word that translates into vessels. The Ebers Papyrus contains the first description of a vascular procedure in which a physician treated a bulging aneurysm with a “fire-glazed” instrument. Indian physician Sushruta was the first to discuss the importance of hemostasis during surgery, outlining techniques to control intraoperative bleeding of vessels in his textbook published in 600 BC. Further surgical recommendations were made by Hippocrates (c.460–c.370 BC) in the 4th century BC, including control of hemorrhage during amputation and anatomical descriptions based on animal dissections. Hippocrates is recognized as the first to describe a clinical syndrome of “apoplexy,” a sudden onset of headaches and unresponsiveness accompanied by an agape mouth among other neural deficits. Importantly, he attributed the syndrome to a direct result of arterial blockage.

A student of Hippocrates’ teachings, Herophilus of Chalcedon (335–280 BC) performed the first systematic human cadaveric dissections with his colleague, Erasistratus of Chios (304–250 BC), after moving to Alexandria in 300 BC. Herophilus accurately described cardiovascular physiology, stating that arteries carry blood from the heart to the body and veins return blood back to the heart. In addition, he described skull base vasculature, naming the collection of vessels underneath the brain “rete mirabile,” or “wonderful net.” He also discovered and named the confluence of dural sinuses near the internal occipital protuberance, still known today by the eponym torcular herophili. Considered the “Father of Anatomy,” Herophilus provided the first major anatomical insight of human vasculature, thus introducing the groundwork for our understanding of the circulatory system and its connection with the brain.

In AD 160, Galen of Pergamon (AD 129–199) expanded on the anatomical work of Herophilus through meticulous animal dissection. His discoveries included further description of the rete mirabile, venous sinuses, and cranial nerves. Galen was a prominent physician to gladiators and one of the first to practice arterial ligature as a means of hemostasis in treating injuries due to trauma. Galen also...
built upon the Hippocratic concept of “apoplexy” in his writings, defining it as the sudden deprivation of sensation and motion in the body. In AD 200, Antyllus, a contemporary to Galen, advanced vascular surgery by performing an aneurysm repair consisting of proximal and distal ligation followed by an incision and removal of thrombotic materials. Approximately 100 years later, Arabian twins Cosmas and Damian were reported to have attempted the first blood vessel anastomosis during a successful limb transplant. Their patient fell ill with a gangrenous or cancerous leg, and Cosmas and Damian, initially wanting to amputate the limb, acquired a leg from a recently buried Ethiopian man and performed successful transplantation; the patient made a full recovery in “the miracle of the black leg” (Fig. 2). Though the veracity of this legend is doubtful, its existence exemplifies ancient physician confidence that vascular surgical techniques could adequately treat human disease.

**Pre-Modern Era**

The surgical approaches and knowledge of vascular and neurovascular anatomy described thus far would remain largely unchanged for several hundred years during the Dark Ages. Progress was especially halted with the widespread closing of medical schools and ban on dissections by religious doctrine in the Western world, but advances continued to be made elsewhere. Persian scholars such as Rhazes (865–925) and Avicenna (980–1037) studied and improved upon the teachings of Galen using their own acquired clinical experiences. In one of his books, *The Canon of Medicine*, Avicenna identified neurological ailments such as central facial weakness, paralysis, and stroke. He went on to note the importance of precision and meticulousness when making a cranial incision so as to avoid the nerves, veins, and arteries that course superficially across the skull, demonstrating a greater appreciation of the delicacy of cranial structures and understanding of brain vessel pathology than his predecessors. Another Islamic physician, Albucasis (936–1013), advocated for the use of cauterization in a wide variety of surgical procedures, including the treatment of headaches by cauterization or ligation of the superficial temporal artery (STA).
By approximately AD 1000, a major step toward modern extracranial-intracranial (EC-IC) bypass surgery had taken place: blood vessel surgery involving the successful dissection and isolation of the STA.

Human dissection resumed during the European Renaissance, allowing for the publication of *De humani corporis fabrica* by Andreas Vesalius of Brussels in 1543. In his comprehensive work, Vesalius made corrections to more than 200 anatomical errors made by Galen and was the first to accurately depict cerebral vasculature as it exists in humans, improving upon Galen’s flawed description of the rete mirabile (Fig. 3).25 It would not be until 1684 that Thomas Willis and his pupil, Christopher Wren, correctly described the “circle of Willis” in its completion as it exists in humans. Willis provided an accurate description of its connection with the carotid and vertebral arteries, a major breakthrough in the understanding of the interconnectedness of extracranial and intracranial vascular anatomy (Fig. 4). Willis directly observed the benefit of these anastomoses through experimentation involving carotid artery occlusion, noting how blood flow bypasses the region of occlusion given the presence of collateral circulation. He also described one significant case of a man with an obstructive lesion within the right carotid artery, noting how the ipsilateral vertebral artery appeared larger than that of the contralateral side, as it served as an alternate route of blood flow to prevent apoplexy.25 In 1754, less than a century after Willis’ discovery, Gerhard van Swieten suggested that debris originating in the heart could break off and become lodged in distal arteries and result in apoplexy, the first proposed mechanism for cerebral embolism and stroke.33

Although significant progress was made in vascular anatomy and physiology, surgeons of the time period continued to employ the same cauterization techniques used by their predecessors to treat wounds, particularly from gunshots. French battlefield surgeon Ambroise Paré shifted the focus back toward the Galen teaching of ligation in 1564 by reporting better outcomes in comparison to cauterization in one of the first surgical clinical trials.17 A major breakthrough in the treatment of vascular wounds took place when an English physician named Hallowell performed the first documented arteriorrhaphy in 1759. Hallowell repaired a wound of the brachial artery by placing a pin through the arterial walls and elevating them in order to apply a silk suture in a figure-eight fashion.36 While this marked a transition toward more sophisticated vascular procedures, others were unable to reproduce his results, and ligation remained the primary treatment of vascular pathology for another 150 years. A breakthrough occurred in 1877 when Nicholas Eck, a Russian military surgeon,
published a canine study in which he performed a lateral anastomosis between the portal vein and inferior vena cava, known as the Eck fistula. Although unrecognized at the time, the Eck fistula opened the field of joining blood vessels together, thereby paving the way for modern-day cerebral bypass surgery. Another 12 years would pass until Alexander Jassinowsky in 1889 published his work on arterial sutures, describing his use of fine curved needles and fine silk interrupted sutures placed only through the adventitia and the media. In 1893, Robert Abbe attempted prosthetic anastomosis, in which he successfully reconnected transected canine femoral arteries utilizing glass tubes. He performed the same procedure on a feline aorta and, 4 months later, presented the cat “fat and strong” to his audience. Findings from these primarily animal experiments provided significant support that patent arterial surgery and repair is possible and applicable to vascular injuries and pathological processes.

**Transition Period**

On October 7, 1896, John Murphy of Chicago operated on a 29-year-old Italian peddler suffering from a femoral artery injury due to a groin gunshot wound. Using an in-vagination technique, Murphy performed the first end-to-end arterial anastomosis that remained patent 3 months postoperatively. Soon after, many began to employ his anastomosis technique, marking the first formal departure away from ligature since its popularization by Galen nearly 1800 years ago. In 1899, Julius Doerfler reported several experiments that indicated penetration of the intima during full-thickness arterial repair would not necessarily lead to thrombus formation. French physician Alexis Carrel published his own work on end-to-end anastomosis in 1902, developing a triangulation technique using over-and-over running suture. After moving to the US, Carrel began working with Charles Guthrie, who helped him perfect the best approach to vessel anastomosis. Carrel is credited with being the first individual to demonstrate the use of venous patch grafts and would go on to win the Nobel Prize in Physiology or Medicine in 1912 for his work, although Guthrie was never acknowledged.

In 1925, Weglowski of present-day Ukraine described 40 cases of successful vein grafts used to repair traumatic arterial defects in Polish and Russian soldiers during both World War I and the subsequent Polish-Bolshevik War. Indirect cerebral revascularization surgery began in 1939 when German and Taffel transposed vascular muscle flaps onto the cortex of primates and dogs, documenting the first encephalomyosynangiosis. This procedure was later attempted in humans 3 years later, but it was halted due to the high incidence of seizures.

These surgical developments were accompanied by advancements in imaging techniques, beginning with the development of cerebral angiography by Egas Moniz in 1927. After experimenting with various radiopaque agents, Moniz utilized sodium iodide as a rapidly infusing, optically enhanced, and biologically safe contrast to visualize structures within the brain. He received three Nobel Prize nominations for his work (1928, 1932, and 1937) and ultimately won in 1949 with his colleague Walter Rudolf Hess for unrelated work on prefrontal leukotomy.

Neurovascular imaging allowed for the visual confirmation of several pathologic processes, including the link between carotid occlusion and cerebral infarction, as described by Hans Chiari in 1905. In 1951, Miller Fisher (1913–2012) not only confirmed Chiari’s work but also was able to define the varying degrees of carotid stenosis and their clinical consequences, including “transient global amnesia,” “ocular bobbing,” “wrong-way eyes,” “string sign,” and more.

He believed that a surgical solution to the identified pathology was feasible and famously stated, “It is even conceivable that some day vascular surgery will find a way to by-pass the occluded portion of the artery during the period of ominous fleeting symptoms.”

In 1953, Michael De Bakey would successfully combine Fisher’s wisdom with the vascular techniques of his time and perform the first carotid endarterectomy. Four years later, surgeons Champ Lyons and Garber Galbraith reported the utilization of a subclavian-to–internal carotid artery (ICA) prosthesis bypass. An end-to-side suture of the nylon shunt to the subclavian artery was performed, and the shunt was tunneled under the sternocleidomastoid and sutured end-to-side into the ICA. As more surgeons mastered blood vessel reconstruction surgery and bypass procedures, research focuses shifted toward microsurgery and utilization of the operating microscope. Originally introduced in 1922 by Swedish otologist Carl Olaf Nylén, the operating microscope helped debunk the prevailing thought of the 1950s that anastomosis on vessels less than 5 or 6 mm in diameter was not feasible.

**Modern Era**

The operating microscope was first used in neurosurgery by Theodore Kurze at the University of Southern California in 1957, where it aided in removal of a schwannoma from a 5-year-old patient’s facial nerve. This instrument’s critical transition into neurovascular microsurgery would occur a year later at the University of Vermont, where Raymond Donaghy and his colleague Julius Jacobson established the world’s first microsurgery training and research laboratory. In 1960, they, along with their resident Martin Flanagan, performed a middle cerebral artery (MCA) embolectomy in the first microvascular neurosurgical procedure ever performed on a human patient. Of the 9 patients they eventually operated on, only 2 had MCAs that remained patent, in stark contrast to animal laboratory results; Jacobson and his colleague E. Suarez reported 100% patency of carotid artery anastomosis at 4 months in experiments performed on 6 rabbits and 20 dogs. Cerebral revascularization was attempted with a synthetic graft by J. Lawrence Pool and D. Gordon Potts in 1961. They created a shunt using a plastic tube between the STA and anterior cerebral artery, although arteriography showed the tube to be clotted postoperatively. In 1963, Woringer and Kunlin performed the first EC-IC bypass between the common carotid artery (CCA) and ICA, utilizing a saphenous vein (SV) graft and the suspended suture technique. Unfortunately, the patient did not survive despite the graft being patent on autopsy.
working in Zurich, became aware of the procedure carried out by Woringer and Kunlin, sparking his profound interest in cerebral revascularization. When Yaşargil was presented a case in 1963 involving a 17-year-old girl with right-sided hemisindrome due to an occluded left central sulcus artery, he declined to operate due to lack of laboratory experience with microvascular surgery, prompting his desire to practice microneurosurgery techniques in a laboratory. He began training with Donaghy in 1965, and, within his first 4 weeks there, performed patch, end-to-end, end-to-side, graft insertion, and duplication procedures on the femoral, radial, and ulnar arteries and aortas of rabbits. The dissection and repair of intracranial vessels was made more feasible by the introduction of 9-0 suture and utilization of the bipolar coagulator in 1966. Electric cautery in neurosurgery was initially pioneered by Harvey Cushing in 1926, who, working with William Bovie, was able to remove the remnants of a vascular sarcoma that was otherwise unable to be resected due to excessive bleeding. James Greenwood introduced the concept of two-point or bipolar coagulation in 1940, and Leonard Malis designed the version used by Yaşargil (and by many neurosurgeons today) in 1955. Given these precision surgical tools at his disposal, Yaşargil began attempts at high-flow graft bypasses between common carotid and basilar or middle cerebral arteries. The attempts failed due to thrombosis of the arterial and venous grafts he was using, prompting his pioneering decision to forgo the use of grafts and instead directly join the STA to the MCA. By the end of 1966, he performed more than 30 end-to-side STA-MCA anastomoses in canines, all of which remained patent. On October 30, 1967, Yaşargil implemented his technique for the first time on a patient with Marfan syndrome with complete occlusion of the MCA, creating a feasible EC-IC bypass approach for cerebral revascularization that would revolutionize reconstructive intracranial vascular microsurgery.

Throughout the 1970s, different approaches to EC-IC bypass were explored while the STA-MCA procedure was further studied and optimized. For example, in 1971, William Lougheed performed EC-IC bypass on a 54-year-old woman with complete occlusion of the right ICA. In this procedure, Lougheed anastomosed an SV bypass graft between the CCA and intracranial ICA, noting how this method supplies greater amounts of blood when compared to Yaşargil’s method. In 1972, Yaşargil applied STA-MCA bypass to moyamoya disease for the first time, with patency being maintained 2 years later on angiography. STA-MCA bypass continues to be the preferred treatment for moyamoya disease today given its excellent patency rates and symptom relief. In 1974, Robert F. Spetzler (Fig. 5) described utilizing the occipital artery for anastomosis in the event that the STA is unsuitable for use. Two years later, a report by Norman Chater and Spetzler assessed which portion of the MCA tree provided the best blood flow, determining that the cortical arteries in the area of the angular gyrus, when compared to the tip of the frontal and temporal lobes, were most suitable given their large diameter size and proximity to the STA. In addition to assessing anatomical characteristics of EC-IC bypass, Spetzler and Chater also evaluated postoperative blood flow.

While flow after STA-MCA bypass is expected to be 8.4% of the flow from one ICA, vessel diameter was observed to increase 90% on average. Given that flow is proportional to the fourth power of the vessel radius based on Poiseuille’s law, the STA was shown to compensate and carry a greater blood volume when necessary. Also in 1976, a study assessing EC-IC bypass in 65 patients over a 5-year period was published, stating that regional cerebral blood flow (rCBF) must be evaluated in order to determine the best candidates for surgery. The study concluded that EC-IC bypass was most beneficial in patients presenting with transient ischemic attacks, prolonged reversible ischemic neurological deficits, and completed strokes with focal, rather than generalized reductions in rCBF. EC-IC bypass was determined to be contraindicated in patients presenting with acute cerebral ischemia. In 1978, Ausman et al. used a radial artery graft to anastomose the vertebral artery to the posterior inferior cerebellar artery (PICA). That same year, Sundt et al. demonstrated posterior circulation revascularization by anastomosing the occipital branch of the external carotid artery to the PICA. Miller and Spetzler, in 1979, successfully anastomosed the middle meningeal artery to the MCA. A year later, Story et al. performed an ICA-to-MCA bypass with an SV graft. Spetzler et al. applied EC-IC bypass to patients with intracranial and ICA giant aneurysms, successfully preventing ischemic complications on follow-up.

FIG. 5. Portrait of Robert F. Spetzler. Image reproduced with permission from Barrow Neurological Institute at St. Joseph’s Hospital and Medical Center.

ASA members and interested professionals in the microvascular field are invited to submit their work to Neurosurg Focus for consideration. The journal provides a platform for the dissemination of innovative and impactful research that advances our understanding of cerebral revascularization and related fields. Contributions may include original research articles, review papers, and case studies. The journal encourages authors to share their findings and insights, fostering collaboration and progress in the field of neurosurgery.
Clinical Trials

As STA-MCA bypass and its derivatives rose in popularity, there emerged the need to evaluate the efficacy and safety of this procedure, prompting the start of the International Cooperative Study of Extracranial/Intracranial Arterial Anastomosis (EC/IC Bypass Study) in 1977. Ending in 1985, the study concluded that the anastomosis of the STA to the MCA failed to prevent stroke in patients with symptomatic carotid artery occlusion.\(^5\) The results of the study generated much criticism. Given advances in PET, the Carotid Occlusion Surgery Study (COSS) was initiated in 2002. A prospective, parallel-group, 1:1 randomized, open-label, blinded-adjudication treatment trial, the COSS showed that EC-IC bypass has preventative benefit and significantly narrowed the clinical indications of EC-IC bypass surgery for cerebral revascularization.

In 2014, the results of the Japan Adult Moyamoya (JAM) trial were published. Conducted from 2001 to 2013, this study was a multicenter, prospective, randomized controlled trial that tested the hypothesis that EC-IC bypass can prevent hemodynamic stress and rebleeding in patients with hemorrhagic moyamoya disease when compared to conservative therapy. The JAM trial ultimately showed that EC-IC bypass has preventative benefit and improves patient prognosis 5 years after enrollment.\(^3\) A retrospective study in 2013 published similar findings to the JAM trial, citing the benefit of STA-MCA bypass in improving outcomes in patients with moyamoya disease.\(^1\)

Conclusions

Human inquiry into vascular anatomy began nearly 5000 years ago with the ancient Egyptians, who were the first to perform blood vessel surgery. Compiled medical knowledge through the time of Galen in both anatomy and physiology prepared later physicians such as Willis, Hallowell, and Abbe to further develop surgical skills for arterial repair while also improving our understanding of occlusive disease and apoplexy. Murphy’s introduction of end-to-end anastomosis marked the beginning of the transition period from primitive vascular techniques to the complex microsurgical techniques developed by Yaşargil and others after him. EC-IC bypass was originally utilized for a large variety of procedures, but following several clinical trials, this technique is currently indicated in the treatment of complex aneurysms, invasive tumors, and moyamoya disease in the modern era.

Current Applications

The utility of EC-IC bypass has become much more limited since the 1980s. Improvements in medical management, the results of landmark trials, and the advent of new technology and endovascular techniques have led to a decrease in the indications for cerebral revascularization. Despite this, current indications for EC-IC bypass include complex intracranial aneurysms in which endovascular coiling or clipping is not viable, artery-encasing skull base tumors, moyamoya disease, and vascular occlusive disease in patients who remain refractory to maximal medical management.\(^5\)\(^,\)\(^6\)\(^,\)\(^7\)\(^,\)\(^15\)\(^,\)\(^21\)\(^,\)\(^23\)\(^,\)\(^29\) EC-IC bypass is most useful when there is a need to sacrifice a parent artery or its branches, or in cases in which prophylactic bypass is necessary when prolonged temporary occlusion is expected.\(^40\)\(^,\)\(^41\) A bypass may be used to decrease the morbidity and mortality rates in patients with cancers involving the ICA, and it serves as an alternative to carotid resection which, on its own, has poor prognosis.\(^5\)

References


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