Sutureless Microvascular Anastomosis: Literature Review

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ABSTRACT

As procedures become increasingly complex, the current surgical techniques become increasingly strained with the demand for a new idea bringing about the birth of some new concept or technique. Traditionally, suturing techniques have been the mainstay for microvascular anastomoses, but owing to its technical difficulty and labour intensity, considerable work has gone into the development of sutureless microvascular anastomoses. In this review, we take a brief look at the developments of this technology through the years, with a focus on the more recent developments of laser-assisted vascular anastomoses, the unilink system, vascular closure staples, tissue adhesives, and magnets. Their working principles, with what has been found concerning their advantages and disadvantages are discussed.

INTRODUCTION

In order to enable the surgical procedure to move from a macroscopic to a microscopic one, the use of fine instruments is necessary. Traditionally, three main instruments are needed, including a microscope, fine operating instruments, and fine suture material. Although suturing techniques prevail in both experimental and clinical settings, considerable interest exists in the alternative mechanical techniques. Our review focuses on the newly emerging sutureless microvascular anastomosis techniques [1,2].

Several disadvantages to the sutured anastomoses have been identified. Some of these are related to the material itself and others are due to the process. The projection of potentially prothrombotic suture material into the vessel lumen and myointimal hyperplasia secondary to foreign body reaction in the wall of the blood vessel are the disadvantages due to the material itself [3]. The process of pure manual maneuver also has its disadvantages, which include the potential to cause damage to the vessels and a prolonged operating time. Ever since the 1900s, research had started on other methods of vascular anastomosis and still being continued till this day, concerning the use of lasers, tissue adhesives, extraluminal cuffing rings, and evertting pinned-ring devices, metallic stapling devices, and magnets.

A short history of these devices shows the continuous quest for innovative equipment and the increased performance. Lasers have been used for vessel welding since 1979. Jain and Gorisch were the first to report on vascular anastomoses using a neodymium: yttrium-aluminium-garnet laser. Vessel ring anastomosis commenced with Payr’s design (1904) of interlocking magnesium rings, similar to Henzo’s device of bowel anastomosis. Small pins on one side kept the vessel ends everted. The pins passed full-thickness through both vessel walls and the holes in the matching ring before being bent to secure the anastomosis. In 1913, Landon developed a metal ring that was smooth on one end and contained 5 slightly everted teeth on the other. In 1962, Nakayama simplified the initial ring stapler device into two rings that were joined onto each other through 2 flanges, one with 6 pins and the other with 6 holes, to receive the pins of the opposite flange. In 1986, Ostrup and Berggren presented the Unilink System, improving the Nakayama design. It consisted of two polyethylene rings with alternating stainless-steel pins and holes. The most commonly used device was the Coupler from Synovis. In 1992, Kirsch proposed the microvascular anastomosis based on the principle of flanged, extra-vascular, intimal approximation by arcuate-ledges stainless steel clips. Vessel ends underwent 90 degrees eversion and were then held together with extravascular staples. Magnetic energy was introduced in vascular surgery by Obora in 1978 using magnetic rings and hollow cogwheel-shaped metal devices held together by magnetic energy to anastomose vessels up to 2 mm [1,2].

The advantages of these sutureless devices are many, including good contact between the intima, higher patency rates (because there was no exposure of anastomotic material into the lumen), shorter operating times, and less need for microsurgical training, making it increasingly feasible for the less experienced surgeon. Some devices, because they are simple, efficacious, and significantly faster than suturing material, are, in some units, the preferred method of microvascular anastomosis. The best example would be the Coupler for venous anastomosis.

Although the above would be the principles upon which all of the sutureless devices would be based on, they also had some generic disadvantages: sometimes complex and cumbersome instrumentation, reduced vessels distensibility (a rigid foreign body enclosed a dynamic dilating structure), not applicable for significant vessel size discrepancies or end-to-side anastomoses, and increased vessel consumption into the device, which would be contraindicated in growing children because they would not allow for increases in vessel diameter. All the specific advantages and disadvantages of the techniques are discussed in the review article.

LITERATURE SEARCH

This study followed the methods used in Preferred Reporting Items for Systematic Reviews and Meta-Analyses [4]. Eligibility criteria were specified unambiguously to ensure that studies were selected in a systematic and unbiased manner. Via PubMed, a Medline literature search was performed. Keywords used were sutureless microvascular anastomosis, vascular closure staples, laser, tissue adhesives, and Unilink. This was combined with cross-referencing from the reference lists of all recovered and relevant publications on this subject. In total, 650 publications were discovered, of which, 180 were relevant. The inclusion criteria were sutureless devices or sutureless procedures for microvascular anastomosis, English language, clinical studies, and animal research on technologies already used in clinical practice or on refinements of existing techniques. Out of the 470 articles excluded, 120 were non-animal studies or animal experimental studies with low numbers, and 350 articles were not relevant to our topic (Figure 1).
Laser-Assisted Vascular Anastomosis (LAVA) is a technique that uses laser light to create anastomoses in tissue. Laser light can be reflected, absorbed, scattered, or transmitted, with absorption being the most important interaction in LAVA. The resultant energy is used to weld the edges of the vessel together.

The carbon-dioxide laser is used, and the tissue temperature rises to 80-120 degrees Celsius, causing adhesion through melting of collagen and coagulation of cells in the media and adventitia. In wound healing, this coagulum is gradually replaced by fibrous and muscular tissue. Argon lasers generate a surface temperature of 43-48 degrees Celsius, which is below the temperature at which collagen degenerates. In this case, the protein bonds are degraded thermally, allowing proteins to rebind to adjacent proteins in a smooth tissue-tissue connection.

The balance between over- and under-exposure of tissue is critical. At a given wavelength, the absorption of laser energy varies within different tissues. Each tissue has its own wavelength-specific absorption coefficient. Tissue absorption, scattering, and the predominant direction of scattering determine the penetration depth of a laser. In the case of moderate to high tissue absorption, it is likely that the penetration should optimally be limited to the adventitia to prevent reactive intimal hyperplasia. In larger vessels, the arterial wall or adventitia layer may be thicker than in microvessels, and thus deeper penetration of laser light and heat is allowed and required. The deposited energy then converts into heat, resulting in a local temperature increase that is responsible for the tissue alterations. The laser parameters important in determining the interaction with tissue are wavelength, power, power density (the intensity of the laser light in terms of power in Watts per unit area) and/or spot size, and time of exposure. The lasers used for LAVA are the carbon-dioxide laser, the Neodymium: Yttrium-Aluminum-Garnet laser, the diode laser, and the argon laser.

The lasers have been used in combination with different kinds of protein solutions used as solders and/or dyes in order to create an anastomosis of sufficient strength to withstand physiologic variations in blood pressure. Solders have greatly contributed in optimising LAVA by increasing the leaking point pressure (the pressure at which leakage from the anastomosis is seen). They consist of a protein or protein-like substance applied to the weld to enhance bonding by enlarging the bonding surface. Solder also acts as a heat sink to reduce thermal damage. By adding a wavelength-specific chromophore or dye to the welding site or solder, the laser absorption is greatly enhanced, allowing for more selective heating of tissue with less injury to underlying tissues.

We identified four clinical series using 1950-nm diode laser, which were performed after extensive animal experience. This laser seems to have an ideal wavelength for microvascular anastomoses with a 150 mm penetration that matches the thickness of the vascular wall’s adventitia and media. This allows for welding of the vessels without the use of a chromophore or solder preparation, with minimal aneurysm rates and better flow when compared with traditional procedures on MRI.

The advantages of LAVA include good patency rates, shorter operating time, reduced needle trauma, and less foreign body reaction. Unlike other sutureless techniques, the diameter mismatch and toxic reactions are no-
sue in LAVA. Coaptation of vessel walls, however, is important. Ideally, there should be perfect alignment of intima against intima without bulging or wrinkling. This technique can be used in both arterial and venous anastomosis.

As with every other technique, LAVA does also have its disadvantage. Thermal injury can lead to pseudoaneurysm formation. This is one of the reasons for stay stitches still being used. There are several other causes for aneurysms postulated in literature, such as loss of elastic lamina, inappropriate laser parameters, poor apposition of the vessel edges, and inadequate tensile and bursting strength [23-25]. The best way to prevent aneurysm formation is to minimize anastomotic disruption, which is achieved by careful vessel approximation and use of solders [26].

FIBRIN GLUE

The fibrin glue mimics the final steps of the coagulation cascade to produce a physiologic fibrin clot. It was first used in microvascular anastomosis by Martrast et al. and Pearl et al in 1977. Several studies have already reported the utilization of fibrin glue in microvascular anastomoses to complement the LAVA, increasing the bursting strength and decreasing the aneurysm rate [27], or to minimize the number of sutures and to decrease the operative time in conventional suture anastomosis. The technique of clotting fibrinogen solution around the anastomosis does not cause an increase in the rate of thrombosis, but actually strengthens the anastomosis [28]. In one study, the application of fibrin glue decreased the number of sutures required to complete the arterial and venous anastomoses down to 40%, while maintaining adequate patency rates and mechanical strength. Anastomoses were easier and faster to perform [29]. This proved a very useful adjunct in digit replantation, with at least two anastomoses per digit and possibly more than 20 needed in the case of multiple digit replantations requiring vein grafts. The time saved by using fibrin glue can be substantial [30].

Advantages

Overall, fibrin glue was found to decrease the number of sutures and operating time with the same immediate and late patency rates. It is safe and reliable, with no secondary effects, the histological analysis showing no significant differences compared to suturing only [31].

Disadvantages

Sagi et al. used a combination of Vicryl rings and fibrin glue for microvascular anastomosis [32]. They reported an insufficient bonding force for this glue to hold the cut ends of vessels together. Furthermore, some studies suggested that the fibrin glue may increase thrombogenicity when applied onto a vessel. This was refuted by Drake et al. and Frost-Armer, et al. who demonstrated that the application of lower concentrations (500 IU/ml) of thrombin in conjunction with fibrinogen did not increase thrombogenicity in epigastric free flap models. The glue takes more time and is more complex to prepare. There is also a theoretical risk of viral disease transmission [32-34].

UNILINK SYSTEM

The venous coupler ring-pin system was first described in the literature by Nakayama in 1962. The Unilink system (3M) based on the same concept, now known as the Microvascular Anastomotic Coupler System (Synovis Micro Companies Alliance, Birmingham, AL), was described by Berggren and Ostrup in 1987.

The Unilink system consists of polyethylene rings with six alternating sleeve positions of the device, and the device may semiautomatically attach the rings and cut vessel ends. Vessel ends are passed through opposing rings in 1987. Companies Alliance, Birmingham, AL), was described by Berggren and Ostrup known as the Microvascular Anastomotic Coupler System (Synovis Micro

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VASCULAR CLOSURE STAPLES

The vascular closure staples (VCS) clip clinches to the vessel wall, evert ing but not penetrating the endothelium, yet grasping the adventitia firmly without crushing. Eversion-stapled anastomoses appear to be more reliable because of the absence of intraluminal foreign bodies, permanent endothelial continuity, avoidance of intimal or mucosal penetration, avoidance of platelet aggregation, and effective re-endothelialization before day 7 [50,51].

VCS clips represent a major advance in the growing- vessel surgery. They allow vessel growth (as do interrupted sutures) and enable enhanced healing owing to the absence of foreign thrombogenic and hyperplastic material on the intimal surface [52].

In 2002, Zeebregts et al. published a comparative study of different techniques used to create microvascular anastomoses in free-flap reconstructions. They performed 474 microvascular anastomoses in 216 consecutive free-tissue transfers. The anastomosis techniques included manual sutures, Unilink rings, and VCS clips. The mean anastomotic time when rings were applied was significantly shorter than when using clips or sutures. Venous anastomoses using clips took less time than those using sutures. Early flap failure was caused by the failure of the arterial anastomosis in eight cases; all of them were sutured. None of the clipped arterial anastomoses failed. Three of the early flap failures due to the failure of venous anastomosis were sutured, seven were anastomosed with rings, and one was clipped. Both the VCS clip-applier system and the Unilink system are easy to handle and allow fast microvascular anastomoses without intraluminal penetration. The patency rate of clipped vessels is at least as good as the patent rates of vessels anastomosed using sutures or rings [53].

The major pitfall of VCS is the deceptively easy application of clips from the anastomotic applier. Although the learning curve for clip application is steep, there is the need for symmetrical vessel wall eversion and approximation with additional corner stitches and the use of everting forceps prior to clip placement. The demand for symmetrical eversion prior to application of a secure clip requires skill and practice, but not to the extent of suture anastomosis [54]. Vascular clips have no significant effect on cellular proliferation, intimal/media changes, or peak systolic velocity at anastomoses [55-57].

TISSUE ADHESIVES

Use of tissue adhesives started from the same search of an easy-to-apply and time-saving technique for microvascular anastomoses. They do, however, necessitate the use of additional sutures in order to prevent aneurysm formation. The prime concern with glues is that they can give rise to allergic reactions and anaphylaxis. Experimental end-to-end anastomoses have been performed successfully using bacrylate (isobutyl-2-cyanoacrylate) and histoacryl glue (butyl-2-cyanoacrylate) with two or three stay sutures. The use of Histoacryl glue showed minimal toxicity and was comparable to suture anastomosis. The glued anastomosis was also associated with a shorter completion time, less bleeding, and equivalent patency; the sutureless anastomosis was associated with less intimal thickening compared with the traditional suture group. However, problems were reported with distortion of the vessels by hardened glue and/or thromboses secondary to glue entering the lumen. To overcome these imperfections, a new technique using Histoacryl glue with an intravascular soluble stent to keep the lumen widely patent and prevent intrusion of glue into the lumen was developed [58,59]. The technique was found to be efficient, fast, easy to learn, and readily accessible to the minimally experienced surgeon. No bleeding at the time of clamp removal was observed. However, the pathological study revealed histotoxicity of the glue on the arterial wall without consequence on efficacy [60].

Histological analysis of anastomoses done by suture or by application of bacrylate (isobutyl-2-cyanoacrylate) following placement of three stay sutures showed degeneration of the media and deposition of calcium in the vessels in the bacrylate group. In addition, a more intense and prolonged foreign-body giant-cell response was noted in comparison to the vessels in the suture group [58].

Following the stent principle, Gurtner used a synthetic polymer - poloxamer assisted anastomoses. When the blood vessels were filled, the liquid polymer was heated. The liquid phased into the solid state at 38 degrees Celsius and was solid at 40 degrees Celsius. The floppy vessels stiffened like straws and could be lined up end-to-end. The vessels were sealed together with Dermabond, and then the clamps were released. The normal body temperature blood rushed into the vessels and hit the thermoreversible polymer. The polymer dissolved within one to two seconds and was excreted by the kidneys. There was no evidence of embolization, toxicity, or end-organ damage. Sutureless anastomoses were completed more efficiently than hand-sewn anastomoses with equivalent patency and burst strengths. Inflammation and scaring were dramatically decreased in the sutureless group. Dermabond, a new class of cyanoacrylate, 2-octyl cyanoacrylate, had a longer chain and was less histotoxic than other tissue adhesives [61].

MAGNETS

The research done up to now on vascular anastomoses with the use of magnets was mainly on large animal models (foxhound femoral artery) and as side-to-side anastomoses. One longitudinal arteriotomy was performed distal to the proximal clamp and another proximal to the distal clamp. A deployment device firmly held one magnet (with an oval lumen) at the tip of the device and another identical magnet several millimetres above the first with the two magnets aligned. The magnet at the tip was then inserted through the arteriotomy into the proximal artery. When the intravascular magnet was centered in the arteriotomy with slight traction, the deployment device trigger was activated; the magnets attracted and compressed the arterial wall forming a two-magnet vascular port. An identical two-magnet port was created near the distal end of the occluded arterial segment [62-64].

CONCLUSION

As the current surgical practices are being challenged with increasingly intricate operations, the demand on microsurgery has, and can only be expected, to increase. While the traditional microscope and fine suture have proven to be an invaluable source of healing for many patients, it is still nevertheless labour and time intensive, and not without its complications. From more than a century ago, thought and effort had gone into the development of sutureless microvascular anastomoses, with the aim of increasing the success of the procedure, reducing operation time and reducing the need for subspecialist training, thereby making it increasingly available to the patient population that would otherwise benefit from it. Laser-assisted vascular anastomoses, tissue adhesives, and magnets are all promising ideas, with progress in this field leading to improved anastomotic times and ultimately to better patient outcomes as demonstrated by the coupler system and vascular closure staples.

**ARTICLE INFORMATION**

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