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## **Accepted Manuscript**

Endovascular treatment with primary stenting of acutely thrombosed popliteal artery aneurysms

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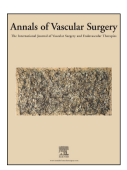
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1	Abstract
]	Purpose
(	Only anecdotal cases concerning primary stenting of thrombosed popliteal artery aneurysm (PAA)
	without a preoperative intra-arterial thrombolysis are reported. We report our series of six patients
1	reated with this technique.
(	Case report
	Six male patients, aged between 63 and 88, came to our attention in the last 10 years for acute limb
	schemia due to thrombosis of a PAA. In all the cases immediate digital subtraction angiography
(	(DSA) was performed, the occlusion was crossed with an angiographic guidewire and, once an
	adequate distal landing zone was identified in the distal popliteal artery, a primary stenting was
	performed. Technical success was achieved in all the cases. One perioperative thrombosis leading
	to major amputation occurred, and the patient died 4 days later. The mean follow-up of the
ľ	remaining 5 patients was 28.6 months, with a primary patency rate of 60% and a secondary patency
•	ate of 80%.
•	Conclusions
	Urgent primary stenting of acutely thrombosed PAAs is feasible and can represent an alternative
	solution to classical surgical approaches

- 61 Endovascular treatment with primary stenting of acutely thrombosed popliteal artery
- 62 aneurysms

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- Introduction
- 64 Popliteal artery aneurysms (PAAs) represent the second most frequent location of arterial
- aneurysms<sup>1</sup>. Thrombosis of PAAs is often associated with acute limb ischaemia (ALI) as the
- disease can be silent until this complication occurs. Current treatment still represents a challenge
- and requires immediate open surgical repair. Even with satisfactory long-term patency and limb
- salvage rates, ranging from 42% to 59%<sup>2</sup>, it still results in poor early outcome due to perioperative
- 69 complications. Only anecdotal cases concerning primary stenting of thrombosed PAAs without a
- pre-operative intra-arterial thrombolysis are reported.<sup>3-6</sup> We describe our series of six patients
- 71 treated with this technique for acutely thrombosed PAAs. All the patients gave their consent to the
- 72 scientific use of clinical data.

### 73 Cases report

- Six male patients, aged between 63 and 88, were admitted to the Emergency Department in the last
- 75 10 years for the presence of viable to threatened ALI-related symptoms<sup>7</sup>. In all the cases ischemic
- 76 symptoms dated from less than 72 hours. In all of the patients duplex ultrasound showed the
- presence of a thrombosed PAA. A suitable landing zone in the distal populateal artery (length  $\geq 2$  cm,
- 78 diameter ≥4 mm and ≤8mm) and at least one vessel patent to the foot were considered as pre-
- 79 operative criteria for immediate revascularization with primary stenting (fig. 1). In all cases,
- 80 percutaneous intra-operative angiograms confirmed the occlusion of the popliteal artery. After
- 81 intravenous infusion of 5000 international units (IU) of sodium heparin, an attempt to cross the
- 82 occlusion with a hydrophilic guidewire supported by an angiographic catheter was performed (fig.
- 83 2). This approach was successful in all patients. Hemobahn or Viabahn stent grafts (W.L. Gore and
- Associates, Flagstaff, AZ, USA) were then implanted (Fig. 3). Postoperative treatment consisted of

85	standard dual antiplatelet therapy for at least 6 months. The follow up program consisted of duplex
86	ultrasound assessment at 1, 6 and 12 months and yearly thereafter.
87	The first patient, aged 63, with chronic obstructive pulmonary disease (COPD) and previously
88	diagnosed asymptomatic bilateral PAAs, reported sudden pain to the right foot while in follow-up
89	protocol. Pre-operative duplex scanning showed a right thrombosed PAA (maximum diameter 24
90	mm) and 2 outflow vessels. Patency was restored using a Hemobahn stent-graft (10 cm). The
91	patient was discharged on the 4 <sup>th</sup> postoperative day. The 60 months post-operative duplex scan
92	showed the patency of the stent graft. The patient died at 77 months due to acute myocardial
93	infarction.
94	The second patient, aged 79, with coronary artery disease (CAD), arterial hypertension, COPD and
95	a concomitant abdominal aortic aneurysm (AAA), which contraindicated the use of pre-operative
96	thrombolysis, was hospitalised for ALI. Duplex scanning revealed a thrombosed distal superficial
97	femoral artery aneurysm (maximum diameter 21 mm) and 3 run-off vessels. The aneurysm was
98	successfully excluded with a Hemobahn stent-graft (10 cm). In the first postoperative day an
99	emergent open repair for sudden rupture of the AAA was successfully performed. After 48 hours in
100	the Intensive Care Unit, occlusion of the popliteal graft occurred, leading to irreversible ischaemia
101	requiring above-the-knee amputation. The patient died 4 days later due to multi-organ failure.
102	The third patient, aged 88, with COPD, hyperlipidaemia, hypertension and a previous surgical
103	repair for AAA, was admitted for right ALI. Duplex scanning revealed a thrombosed PAA
104	(maximum diameter 33 mm) with an ectatic superficial femoral artery and 3 outflow vessels. Three
105	Viabahn stent-grafts (total coverage 29 cm) were successfully implanted and the patient was
106	discharged on the 3 <sup>rd</sup> postoperative day. After 15 months, mild to moderate claudication occurred
107	and the patient underwent duplex scanning showing the occlusion of the endobypass. Considering
108	benign clinical presentation and the age of the patient no further intervention was planned.

109	The fourth patient, aged 86, with severe COPD and and arterial hypertension, presented with
110	sudden severe claudication (less than 10 meters of walking distance) and initial rest pain. Duplex
111	scanning showed a giant PAA (maximum diameter 50 mm) and only 1 run-off vessel. He was
112	treated with three Viabahn stent-grafts (total coverage 30 cm) and was discharged on the 4 <sup>th</sup>
113	postoperative day. At 3 months, critical limb ischemia due to stent graft occlusion occurred and the
114	patient underwent successful intra-arterial thrombolysis. After reintervention the graft was still
115	patent at 34 months.
116	The fifth patient, aged 70, with COPD and hypertension, was admitted due to sudden onset of left
117	lower limb rest pain associated with pallor and hypothermia. Pre-operative duplex scanning showed
118	a thrombosed PAA (maximum diameter 33 mm) and 3 outflow vessels. The patient underwent the
119	implant of one Viabahn stent-graft (15 cm) and was discharged on the 2 <sup>nd</sup> postoperative day (fig. 1-
120	3). The graft was patent at 3 months.
121	The sixth patient, aged 73, suffering by CAD, hypertension, diabetes and COPD, presented with
122	sudden onset of right lower limb rest pain associated with pallor and hypothermia. He was affected
123	by a thoraco-abdominal aneurysm and bilateral PAAs with complete thrombosis on the right side
124	(maximum diameter 34 mm) and 3 outflow vessels. The patient was treated with one Viabahn stent-
125	graft (15c m) and was discharged on the 3 <sup>rd</sup> postoperative day. The graft was still patent at 30
126	months. The patient died at 31 months due to congestive heart failure.
127	In summary, overall technical success was achieved in all cases. Peri-operative thrombosis rate was
128	16.6%, whilst peri-operative limb salvage was 83.4%. One patient died perioperatively, whilst the
129	mean follow-up of the remaining 5 patients was 28.6 months, with a primary patency rate of 60%
130	and a secondary patency rate of 80%.

### **Discussion**

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Many authors in recent years have reported satisfactory early and midterm results with the use of endografts in the exclusion of uncomplicated PAAs. In urgent circumstances, the introduction of pre-operative thrombolysis allowed successful elective intervention to be performed in many cases after restoring patency of the popliteal and tibial vessels, with both a surgical or endovascular approach<sup>8,9</sup>. However, thrombolysis is associated with increased risks of bleeding and distal thromboembolism and may be unsuccessful in up to 30% of patients<sup>10</sup>. Furthermore, only a few cases report primary endovascular approach to thrombosed PAAs without pre-operative thrombolysis, and the majority of them are included in single centres series without a clear definition of indications.<sup>3,11</sup> In our series, we assessed the feasibility of primary stenting technique in selected patients. An accurate pre-operative duplex ultrasound selection of patients is crucial for the technical success as an appropriate distal landing zone and the patency of at least one belowthe-knee vessel are mandatory. In three of our cases, it was possible to visualize three outflow vessels after successful crossing of the occlusion; considering that all our patients had recent acute limb ischemia, one can suppose that patients with good run-off status and acute popliteal thrombosis have less collaterals and can develop a limb ischemia independently from the preoperative status of run-off. An adequate endovascular expertise is needed to minimise distal embolisation due to manipulation, which never occurred in our patients. The complete coverage of the thrombus was obtained in all cases, reducing the risk of postoperative embolisation, which could result in threatening of the limb. The only peri-operative occlusion was related to general hemodynamic instability following AAA rupture rather than technical issues. Follow-up results were satisfactory, with two late thromboses: one successfully treated with intra-arterial fibrinolysis, the other conservatively monitored due to benign clinical presentation in a high risk patient. Starting from such promising results, we are changing our treatment strategy, attempting a primary endovascular treatment in selected high-risk patients whenever pre-operative duplex scanning confirms the above mentioned criteria. On the other hand, when the outflow status is poor and/or

157	the patient is at low surgical risk, we still perform intra-arterial thrombolysis in patients with mild to
158	moderate ischaemia or open surgery in patients with severe ischaemia.

### Conclusions

Primary stenting of acutely thrombosed PAAs is feasible and can represent an alternative solution to classical surgical approaches. However, this approach should not be considered the main therapeutic option for complicated PAAs, but only in selected patients with specific anatomical requirements.

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193 Fig. 1



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201 Fig. 3

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205	Fig. 1: preoperative angiogram showing the thrombosed aneurysm with patent distal popliteal artery
206	and tibial vessels (case 5)
207	Fig. 2: the occlusion is crossed with a guidewire and the covered-stent is ready to be deployed
208	Fig. 3: completion angiography after stent deployment and ballooning. White arrows show
209	proximal and distal tips of the covered stent
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