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Below the Knee Techniques: Now and Then

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1. Introduction

Critical Limb Ischemia (CLI) is defined as the presence of ischemic rest pain for more than two weeks or ischemic tissue loss associated with an absolute ankle pressure less than 50 mmHg or great toe pressure less than 30 mmHg (Norgren et al., 2007). Patients with CLI experience high amputation rates, significant morbidity and cardiovascular events exceeding those in patients with symptomatic coronary heart disease (Varu et al., 2010). In spite of recent developments in revascularization techniques and wound care centers, amputations continue to be performed, partly because patients with CLI are referred late to vascular surgeons (Varu et al., 2010). However, revascularization when compared with amputation have an overall lower perioperative mortality and enhanced long-term survival (Brosi et al., 2007; Varu et al., 2010). However, CLI is associated with multisegmental complex arterial lesions and consequently with high rates of revascularization failure (Allie et al., 2009). Specific features of the tibial vessels, such as the small caliber, the remote location, the slow flow of the distal bed, and the need of preserving runoff capacity, make this vascular territory particularly challenging for endovascular treatment (Blevins and Schneider, 2010). Meanwhile, continued technical improvements and very encouraging results have changed the paradigm of CLI therapy, until recently based on vein graft bypass. As so, the endovascular approach is, nowadays, the first-line modality for limb-threatening ischemia for a majority of authors (Allie et al., 2009; DeRubertis et al., 2007).

2. Epidemiology

CLI is a global epidemic, with high clinical, social and economic costs (Adam et al., 2005; Allie et al., 2009; Brosi et al., 2007). Its incidence in the United States (US) is estimated to be 50-100 per 10 000 every year (Adam et al., 2005). It affects 1% of the population aged 50 and older and the incidence roughly doubles in the over 70 age group (Allie et al., 2009). The prevalence of CLI is also higher in diabetic patients and its prognosis is even worst in this population: one of every four diabetics will face CLI within his/her lifetime, and a diabetic is at 7 to 40 times greater risk of an amputation than a non-diabetic (Allie et al., 2009). As so,
it is expected that the incidence of CLI would rise significantly with the current aging population and the expected increase in inactivity, obesity and consequently in diabetes (Allie et al., 2009; van Dieren et al., 2010). As a result and despite advances in medical therapies, the number of patients needing lower limb revascularization for severe limb ischemia will probably increase in the near future (Adam et al., 2005). Moreover, the diagnosis of CLI remains a predictor of poor survival and outcomes (Varu et al., 2010): the overall mortality in these patients approaches 50% at 5 years and 70% at 10 years (Varu et al., 2010). Within one year of being diagnosed with CLI, 20% to 25% will die and 40% to 50% of the diabetics will experience an amputation (Allie et al., 2009; Kroger et al., 2006). The economic impact of CLI is considerable. It has been assessed that the total cost of treating CLI in the US is $10 to $20 billion per year (Allie et al., 2009). The cost of follow-up, long-term care, and treatment for an amputee who remains at home has been estimated at $49,000 per year compared to only $600 to $800 per year after limb salvage (Allie et al., 2009). It is estimated that just a 25% reduction in amputations could save $2.9 to $3.0 billion yearly in US healthcare costs (Allie et al., 2009). Despite the facts noted above, CLI is still poorly understood, infrequently reported and inconsistently treated (Allie et al., 2009).

3. The arterial lesions in patients with critical limb ischemia

CLI is highly predictive for failure of both primary and secondary patency, as a result of the increased prevalence of advanced lesion severity and treatment complexity (DeRubertis et al., 2007). There is several indicators of lesion severity in these patients: (1) increasing TASC grade (mostly C and D lesions); (2) multilevel intervention; (3) general involvement of tibial arteries in diabetic patients; (4) diffusely diseased tibial arteries (combination of long stenoses and occlusions; (5) reduced outflow bed (DeRubertis et al., 2007; Graziani et al., 2007; Ihnat and Mills, 2010).

4. Revascularization in CLI patients

4.1 Bypass surgery approach

Historically, infrainguinal autogenous saphenous vein bypass surgery has been considered the gold-standard therapy for CLI, with long-term anatomical patency, clinical durability and high limb salvage rates (Adam et al., 2005; Allie et al., 2009; Varu et al., 2010). The Pomposelli’s classic report of more than 1000 pedal bypasses over a decade documented a 10-year primary patency rate of 37.7% and limb salvage rates of 57.8% (Pomposelli et al., 2003). Regrettably, most of these single center series were reported in optimal surgical candidates with favorable anatomy and adequate autogenous vein conduits (Allie et al., 2009). Furthermore, the durability of the vein graft may rely on routine ultrasonography surveillance, frequently leading to repeated prophylactic re-interventions and relevant resource utilization (Adam et al., 2005; Varu et al., 2010). Unfortunately an adequate vein is often unavailable and the long-term results of bypasses constructed with prosthetic graft are clearly much less satisfactory (Adam et al., 2005). The good results of infrainguinal surgery are not applicable to contemporary CLI patients who seldom have favorable anatomy and recurrently have poor autogenous conduits (Allie et al., 2009). Additionally, the real world CLI patients are frequently very elderly and have numerous medical issues, significantly increasing the mortality and morbidity associated with infrainguinal bypass (Allie et al., 2009; Brosi et al., 2007). Consequently the open surgery option could come at the cost of high morbidity and mortality, as well as substantial resource use (Adam et al., 2005).
Abou-Zamzam et al. analyzed the functional outcomes after surgery in CLI patients (Abou-Zamzam et al., 1997). This report aimed at identifying the *ideal* post-infrainguinal bypass results from CLI patient’s functional perspective (Abou-Zamzam et al., 1997). The patient who survived the intervention, had his wounds healed at 6 months, was living independently and completely mobile, was defined as the *ideal functioning* patient (Abou-Zamzam et al., 1997). Disappointingly, despite excellent graft patency and limb salvage rates, only 14.3% of their infrainguinal bypass patients achieved the *ideal* result at 6 months (Allie et al., 2009). Avoidance of incisional wound creation and subsequent common healing problems have been strongly considered an advantage in favor of endovascular intervention versus infrainguinal bypass in our practice (Allie et al., 2009; Chung et al., 2006).

Meanwhile, in patients expected to live more than two years and who were fit, the apparent improved durability and reduced re-intervention rate of surgery might outweigh the short-term considerations of increased morbidity and cost (Adam et al., 2005).

### 4.2 Endovascular approach

The endoluminal therapy for lower extremity occlusive disease has extraordinary evolved in the last decade and the armamentarium now available for the vascular interventionist is quite considerable (DeRubertis et al., 2007). This has allowed an impressive expansion of the endovascular approach in complex, formerly considered unachievable, infra-inguinal lesions (Allie et al., 2009). As a result, the endoluminal intervention is now considered the first-line treatment in CLI patients for a majority of authors.

In addition, the understanding of CLI patients had improved considerably (Allie et al., 2009). The so called *limb salvage-graft patency gap* has been consistently identified in all infrainguinal bypass surgery reports regardless of conduits (Allie et al., 2009). Even after an occlusion of an infrainguinal bypass graft following limb salvage, the limb will oftentimes remain viable and not regress back to CLI since the blood flow and metabolic needs to achieve wound healing in CLI are much greater than to keep viability (Allie et al., 2009). This paradigm shift has opened the door to a potential change of the goals in the post-procedural follow-up of the CLI patients from vessel patency to limb salvage. This has become the cornerstone in treating CLI patients, allowing an impressive expansion of endovascular therapy indications (Allie et al., 2009).

In fact, scrutinizing the data of endovascular approach for CLI treatment from the last decade shows very encouraging results in regard to limb salvage. Dorros et al. used percutaneous transluminal angioplasty (PTA) as the first treatment in 235 CLI patients with a 91% 5-year limb salvage rate and a small number of complications (Dorros et al., 2001).

Faglia et al. reported tibial PTA as primary treatment in 993 CLI diabetic patients. During a 26±15 months follow-up, only 1.7% underwent major amputation. Limb salvage was achieved in more than 98% of patients and an 88% 5-year primary clinical patency rate was described (Faglia et al., 2005).

Kudo et al. also published a 10-year PTA experience in 111 CLI patients. A 0.9% procedural mortality and a 96.4% technical success rate were described. The 5-year limb salvage rate was 89.1% (Kudo et al., 2005). The same authors published their 12-year experience of tibial PTA versus bypass surgery in 192 CLI patients. They further concluded that PTA was safe and effective, pointing it as the primary treatment for CLI (Kudo et al., 2006).
A meta-analysis of 30 articles from Romiti et al. looked at immediate technical success, primary and secondary patency, limb salvage, and survival after infrapopliteal PTA in CLI patients. The results were compared with a meta-analysis of popliteal-to-distal vein bypass graft that the authors had previously published (Albers et al., 2006). Even if there was a significant difference in favor of vein bypass concerning durability, the limb salvage rates were equivalent between both techniques (Albers et al., 2006; Romiti et al., 2008).

From the data presented, it results that endovascular approach is currently considered as the first-line treatment for CLI patients with below-the-knee arteries involvement.

5. Below-the-knee intervention – Technical issues

5.1 Access

The access for below the knee (BTK) vessels can be granted either by antegrade ipsilateral approach or by retrograde contralateral approach.

5.1.1 Antegrade ipsilateral approach

As it allows a nearer distance to the tibial arteries, the antegrade technique permits the utilization of shorter devices, which leads to an improvement of the guidewires and catheters’ characteristics like pushability, torqueability, crossability or trackability. As a result, it may become easier to treat complex lesions as long occlusions, distal lesions as in foot vessels or use complex techniques like the pedal-plantar loop technique. However, the antegrade puncture implies that the iliac arteries and the proximal superficial femoral artery are free of significant disease. Even if the pattern of arterial involvement in diabetic, CLI patients is mostly at BTK level, the presence of palpable femoral and popliteal pulses should not be considered as synonym of absence of an upstream significant lesion. As so, an arterial ultrasound of the iliac and femoral arteries should be previously performed to insure that an adequate inflow is available. Moreover, the antegrade approach can be difficult in obese patients. In those patients, some tricks can help in turning the puncture easier: (1) wrap the abdominal pannus with tape in cranial and contralateral directions; (2) put a folded sheet under the ipsilateral hip; (3) place the patient in Trendelenburg position; (4) consider longer needles; (5) consider reinforced sheaths (e.g. SuperArrow® Flex).

The antegrade technique is also more prone to local complications and should be performed using a single wall needle to avoid a double puncture and its consequent additional potential problems. It should also be completed under fluoroscopy to localize the femoral head and puncture the common femoral artery (Dotter et al., 1978; Grier and Hartnell, 1990). In hostile heavily scarred groins or in very obese patients, ultrasound guided puncture of either the common femoral or the superficial femoral arteries may reduce radiation doses, screen times and complications (Biondi-Zoccai et al., 2006; Marcus et al., 2007; Yeow et al., 2002).

5.1.2 Retrograde contralateral approach

Contralateral puncture is technically easier to achieve and safer in regard to local complications (Nice et al., 2003). It permits performing a strategic arteriography and the correction of proximal iliac and femoral lesions. It allows a more secure utilization of closure devices and maintains the puncture site remote from the treated segment. The utilization of long sheaths especially designed for BTK intervention (e.g. Cook® Shuttle Tibial) may provide additional external support, allowing intervention in more demanding cases, but
potentially increasing total costs. Meanwhile, distal lesions are still difficult to reach and unfavorable aortic bifurcations or aortic grafts may preclude its utilization. Table 1 summarizes the advantages and disadvantages of each approach.

<table>
<thead>
<tr>
<th></th>
<th>Antegrade access</th>
<th>Contralateral access</th>
</tr>
</thead>
<tbody>
<tr>
<td>More complex and distal lesion</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Iliac and proximal SFA lesions</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>More technically demanding</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>More frequent local complications</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Remote access from treated segment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safer closure devices utilization</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 1. Antegrade and contralateral retrograde access

5.2 Tibial vessel selection for intervention – The key step
Perhaps the most critical decision in revascularizing CLI patients with predominant BTK arteries involvement is to decide which vessel(s) should be approached to achieve successful limb salvage. In spite of arbitrarily recanalize a tibial artery only based on arteriography, one should consider some basic and prevailing principles.

5.2.1 Angiosome model
The angiosome concept was initially described in plastic and reconstructive surgery papers and was intended to provide the basis for a logical planning of incisions and flaps (Taylor and Palmer, 1987; Taylor and Pan, 1998). These anatomical studies delineated three-dimensional anatomic units of tissue (from skin to bone) fed by a given source artery, defined as angiosomes. In foot it has been described six angiosomes, arising from the posterior tibial artery (n=3), the anterior tibial artery (n=1), and the peroneal artery (n=2) (figure 1). The posterior tibial artery gives rise to a calcaneal branch that supplies the medial ankle and plantar heel, a medial plantar artery that feeds the medial plantar instep and a lateral plantar artery that supplies the lateral forefoot, plantar midfoot and entire plantar forefoot. The anterior tibial artery continues as the dorsalis pedis artery feeding the dorsum of the foot. The peroneal artery supplies the lateral ankle and plantar heel via the calcaneal branch and the lateral anterior upper ankle via an anterior perforating branch. Alexandrescu et al. applied more recently this angiosome model to guide endovascular procedures in diabetic CLI patients with remarkable results (Alexandrescu et al., 2008). This rational approach for the revascularization of the foot was followed by several authors who confirmed its relevance for ulcer healing and consequent limb salvage (Alexandrescu et al., 2011; Iida et al., 2010; Neville et al., 2009). In fact, Iida et al. analyzed 203 limbs in 177 patients and separated them into direct and indirect groups depending on whether feeding artery flow to the site of ulceration was successfully acquired or not based on the angiosome concept. They found that limb salvage rate was significantly higher in the direct group (86%) than in the indirect group (69%) for up to 4 years after the procedure (Iida et al., 2010).
Lately, Alexandrescu et al. compared 213 CLI limbs revascularized prior (n=89) and after (n=134) the introduction of the angiosome model. They also concluded that angiosome-targeted revascularization was associated with significantly higher limb preservation (89% vs. 79% at 36 months) (Alexandrescu et al., 2011). To simply allow pulsatile flow to the correct portion of the foot is the contemporary paramount for ulcer healing.

Fig. 1. Angiosome model. A – Calcaneal branch of the posterior tibial artery. B - Calcaneal branch of the peroneal artery. C – Anterior perforating branch of the peroneal artery.

5.2.2 Additional concepts
Adjacent angiosomes are bordered by reduced caliber (choke) or artery-similar caliber (true) anastomoses, which link neighboring angiosomes to one another and demarcate the border of each angiosome (Attinger et al., 2006; Taylor and Pan, 1998). In addition, these vessels are important safety conduits that allow a given angiosome to provide blood flow to an adjacent angiosome if the latter’s source artery is damaged. This concept should be taken into account in CLI limb revascularization. In fact, after having revascularized the key artery according to the angiosome concept, one may consider revascularizing other tibial vessels. The rationale to do so can be based on: (1) limited permeability rates with current angioplasty techniques may compromise the feeding artery before complete lesion healing; (2) trophic lesion may include more than one angiosome. Nevertheless, this attempt should never place the recanalized feeding artery at risk. Meanwhile, some technical issues, as the lack of visible run-off, the presence of heavy calcification precluding transluminal or subintimal occlusion crossing, an occlusion at an arterial bifurcation (like the anterior tibial artery origin) or the presence of an important collateral at the beginning of an occlusion may restrict or prevent revascularization.
according to the angiosome model. In those circumstances, approaching an alternative tibial vessel considering the anastomoses between angiosomes may be the only option available in trying to preserve a CLI limb.

5.3 BTK Recanalization

In the past, the BTK interventional techniques were performed with large caliber, non-specific instruments, which resulted in poor results and skepticism upon its applicability in this specific sector. The relative similarity between BTK and coronary vessels led vascular interventionalists to employ low profiling coronary devices, which improved outcomes. Additional developments brought specifically designed devices, achieving results that changed the paradigm of CLI patients treatment approach.

5.3.1 Imaging

Fluoroscopy is supposed to have high resolution (less than 0.3 mm), should allow roadmapping and overlay techniques and must permit a high range of angulation. In fact, the last point is highly relevant since some significant lesions can be occulted or underestimated by standard posterior-anterior view. Moreover, oblique incidences allow clear observation of tibial vessels avoiding superposed bone and potentially revealing useful calcifications that can be used as natural roadmapping.

5.3.2 Guidewires

One may start with a 0.035” regular angled glidewire™ to cross simple stenoses. However, more complex lesions must be addressed with specific guidewires. Vascular specialists began BTK treatment with some scarcity of options in regard to guidewires, but currently there has been an increasing choice in this particular matter (Table 2).

Tip load, tip stiffness, hydrophilic/hydrophobic coating of the tip and body, guidewire flexibility, ability to shape, shaping memory, shaft support, torque transmission, trackability, and pushability are all critical components for a BTK intervention guidewire, especially for chronic total occlusions (CTOs) (Godino et al., 2009) (see tables 2 & 3). The selection should consider some specificities of the lesion: (1) the localization (some authors prefer 0.018” guidewires for tibial arteries, leaving 0.014” guidewires for pedal arteries); (2) CTO or stenosis (occlusions may require specifically designed tip); (3) length (long lesions, especially CTOs, usually demand additional support to allow the passage of other interventional devices).

Non-hydrophilic guidewires allow a better tactile feel and a more controlled torque response when compared with hydrophilic wires. They are less likely to cause dissection of a vessel but have a higher resistance within the lesion, which may decrease the chances of successful crossing, particularly in CTOs. To counterweigh this, some uncoated, spring-coil wires have a specifically designed tapered-tip which confers more penetrating power to the tip. On the other hand, some guidewires may have, rather than increased sharpness, greater tip stiffness due to weights addition, which increases their penetration ability. Hydrophilic wires typically advance with minimal resistance, providing good maneuverability in tortuous and long vessels but at a cost of reduced tactile feel. They are also more prone in penetrating beneath plaque inducing a dissection of the vessel.
### 5.3.3 Chronic Total Occlusions (CTOs)

CTOs are generally defined as occluded arteries of three months duration or longer (Stone et al., 2005). CTOs are characterized by proximal and distal fibrous caps, a mix of luminal soft and hard plaque, thrombin, fibrin, inflammatory cells (in the intima, media, and adventitia), and neovascularization. The plaque is composed of a collagen rich extracellular matrix, intra, and extracellular lipids, smooth muscle cells, and calcium (Katsuragawa et al., 1993; Srivatsa et al., 1997). The proximal and distal caps have higher concentrations of collagen and calcium (fibrocalcific), even if the distal cap is frequently softer than the proximal cap (Fefer et al.,

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### Table 2. Possible 0.014” guidewires for BTK purposes.

<table>
<thead>
<tr>
<th>0.014” Guidewires</th>
<th>Hydrophilic tip</th>
<th>Tapered tip</th>
<th>Tip stiffness (g)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott HT Winn™ 40, 80, 200</td>
<td>Y</td>
<td>HF</td>
<td>Y (0.012-0.009”)</td>
<td>4.8, 9.7, 13</td>
</tr>
<tr>
<td>Abbott Pilot™ 50, 150, 200</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>2, 4, 6</td>
</tr>
<tr>
<td>Abbott Wisper LS, MS, ES</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td>Asahi Confianza™</td>
<td>N</td>
<td>N</td>
<td>Y (0.009”)</td>
<td>9</td>
</tr>
<tr>
<td>Asahi Intecc Miracle™</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>3, 4.5, 6, 9, 12</td>
</tr>
<tr>
<td>Biotronik Cruiser® Hydro MS, ES</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>0.27</td>
</tr>
<tr>
<td>Biotronik Cruiser® MS, ES</td>
<td>HF</td>
<td>N</td>
<td>N</td>
<td>0.27</td>
</tr>
<tr>
<td>Biotronik XT-14</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>NA</td>
</tr>
<tr>
<td>BS PT Graphix™, Grafix P2™ LS, MS</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>3-4</td>
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<tr>
<td>Cook Approach® Hydro ST</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>NA</td>
</tr>
<tr>
<td>Cook Approach® CTO</td>
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<td>N</td>
<td>N</td>
<td>6, 12, 18, 25</td>
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<tr>
<td>Cordis Shinobi™</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>2</td>
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<tr>
<td>Medtronic Provia™</td>
<td>N</td>
<td>Y/N</td>
<td>Y (0.009”)†</td>
<td>3, 6, 9, 12, 15</td>
</tr>
</tbody>
</table>

Table 2. Possible 0.014” guidewires for BTK purposes. BS – Boston Scientific. LS, MS, ES (light, medium, and extra support). Y/N – Both versions are available. *1 – Only in the 9, 12 and 15 g tips. GW – Guidewire; HF hydrophobic; NA – Not Available.

### Table 3. Possible 0.018” guidewires for BTK purposes.

<table>
<thead>
<tr>
<th>0.018” Guidewires</th>
<th>Hydrophilic tip</th>
<th>Tapered tip</th>
<th>Tip stiffness (g)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott SteelCore 18 LT</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>NA</td>
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<tr>
<td>Biotronik Cruiser® 18</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>NA</td>
</tr>
<tr>
<td>BS V-18™ Control Wire®</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>3-4</td>
</tr>
<tr>
<td>Cook Roadrunner® ES</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>NA</td>
</tr>
</tbody>
</table>

Table 3. Possible 0.018” guidewires for BTK purposes. BS – Boston Scientific; NA – Not Available.
2010). This may explain, at least partially, the relative ease in crossing tibial CTOs by retrograde pedal approach. The composition of the core correlates with CTO age. Older CTOs have higher concentrations of fibrocalcific material ("hard plaque"), while CTOs present for less than one year have more cholesterol clefts and foam cells among less fibrous material ("soft plaque"). This may, in part, explain the greater simplicity in crossing these younger CTOs. Neovascularization starts early, as part of the organization of the CTO, and increases with time. As it has been demonstrated in coronary arteries, many CTOs are not completely occluded when examined under the microscope (Srivatsa et al., 1997). In fact, the new sprouting vessels, in contrast with vasa vasorum that run in radial directions, proceed within and parallel to the occluded parent vessel (Strauss et al., 2005). As a result they may originate microchannels throughout the CTO which diameter can vary between 100 and 500 μm (Srivatsa et al., 1997; Stone et al., 2005). Those can be used to engage the tip of the guidewire, which can further help in crossing CTOs. In this particular matter, tapered tips increase the ability to insert the guidewire in those microchannels, while hydrophilic tips are more prone to progress inside them.

5.3.3.1 Crossing CTOs

According to the lesion and the guidewire, different techniques to penetrate CTOs fibrous caps may be applied.

5.3.3.1.1 Antegrade techniques

In the drilling technique, the tip is bended in a short extension and clockwise and counterclockwise rotations of the guidewire are performed while the tip is pushed modestly against the CTO lesion (figure 2). The important issue in this technique is that one does not push the guidewire very hard. If the tip of the guidewire does not advance any more with gentle pushing, it is by far better to exchange for a stiffer wire, rather than continue pushing. If one pushes the wire hard, it will easily go into the subintimal space. Yet, when a stiff guidewire is used, it may be difficult to perceive whether the tip has been engaged in the true or in a false lumen inside the CTO. The movement of the tip may help in distinguishing one from the other. Typically, when the guidewire is in the subadventitial space, the tip budges markedly. Additionally, the extension of the tip curve may look exaggerated, especially when using floppy tip guidewires. Tactile feel from the guidewire during pullback can also aid as true lumen usually offers higher resistance. This technique has an increased risk of perforation, especially when using stiff tips guidewires and is not usually recommended for complex lesions (Godino et al., 2009; Kim, 2010).

Fig. 2. Drilling technique.
In the penetration technique, the tip shape is usually straighter than in the drilling technique and a less rotational tip motion and a more direct forward probing is used (figure 3). Some heavily calcified CTO caps may require the use of very aggressive guidewires to achieve passage using the described technique (tapered stiff tips and increased body support guidewires, like the Abbott HT Winn 200™). Additionally, the target has to be clearly identified and careful monitoring of the progressive guidewire advancement should be done. Only experienced interventionists should make use of this technique in difficult CTOs, due to the particularly augmented risk of complications.

Fig. 3. Penetration technique.

The sliding technique utilizes hydrophilic guidewires. Reduced surface friction enhances passage through the CTO core. It is recommended that the tip is initially shaped with a single, long shallow bend and movement consists of simultaneous smooth tip rotation and gentle probing. The guidewire typically advances with minimal resistance and tactile feel, resulting frequently in inadvertent entry to the subintimal space. This technique is particularly indicated for engaging softer CTOs with microchannels, subtotal occlusions or angulated lesions (Godino et al., 2009).

The subintimal dissection technique is usually performed when transluminal crossing has been unsuccessful. A hydrophilic guidewire with a floppy tip and an intermediate or stiff body is generally preferred. The loop is made with the floppy tip of the guidewire and should be relatively small to reduce the risk of perforation (figure 4).

Fig. 4. A – Loop of the guidewire tip for subintimal dissection technique (BS V-18™ Control Wire®); B, C – Case of a long anterior tibial artery (ATA) occlusion (arrow pointing to distal ATA); D – Guidewire advanced subintimally all the way through ATA. E, F – Final result.
Highly calcified lesions may add some resistance to the guidewire progression, making predilatation necessary, and can, in addition, make difficult or impede re-entry in true lumen. Recoil is more common and care should be especially taken to avoid damaging collaterals. As subintimal space is larger than true lumen, the balloon should be slightly oversized (0.5 mm).

In the parallel wire technique, when the initial wire passes into a dissection plane, it is left there using it as a reference point to assist in passing a second wire through the true lumen (figure 5). This technique has two main purposes: re-directing a wire inside the CTO and puncturing distal CTO fibrous cap.

Fig. 5. Parallel wire technique.

5.3.3.1.2 Subintimal Arterial Flossing with Antegrade–Retrograde Intervention (SAFARI)

During antegrade recanalization, reentry into the distal true lumen can be difficult or impossible for several reasons. In those circumstances retrograde puncture has to be considered. This technique should also be envisaged when the proximal occlusion stump cannot be determined, which occurs most frequently with the anterior tibial artery (figure 6, case 1). It can be performed in all three leg arteries at the calf, ankle or foot levels. The puncture is performed under fluoroscopic guidance. Vessel calcification can be very useful. At the ankle or foot level, a 21 G, 4 cm long, needle can be used (the same needle used in a radial artery line placement). Crural level puncture implies a longer needle (21 G, 7 cm long, from a micropuncture kit). When the needle is in the artery lumen, a weak back-bleeding of arterial blood is observed. At that point, a 300 cm, 0.014”, hydrophilic, intermediate or stiff shaft guidewire is engaged in the true lumen of the target vessel, subsequently assisted by a low profile support catheter or balloon catheter, without sheath placement. Subsequently, retrograde subintimal recanalization is carried out and continued until entry in the proximal true lumen or in the subintimal space from the antegrade approach is achieved. Sometimes, neither are obtained after several attempts. At that moment, the rendez-vous technique should be performed to break the membrane that separates the retrograde and antegrade subintimal spaces and, consequently, get continuity between them (figures 6-F and 7). At that time, the guidewire is typically snared or directed into the antegrade catheter or sheath to create a flossing-type guidewire which provides reliable access and adequate support (as it is fixed at both ends) for antegrade balloon angioplasty or stent placement (Figure 6) (Spinosa et al., 2003). When adequate flow has been reestablished into the target vessel, a catheter (diagnostic catheter, low profile support catheter or balloon catheter) is advanced distally to the lesion. The guidewire is then retrieved proximally, inverted and re-inserted (if not damaged). Hemostasis of the retrograde puncture site in foot and ankle is achieved by gentle local compression. At the calf level, hemostasis is performed by inflating a short balloon in the artery at the puncture site, usually for two minutes and at low pressure.
Fig. 6. SAFARI interventions. Case 1. A – Initial arteriography; occlusion of popliteal and all three tibial arteries (black arrow: patent dorsalis pedis artery). B – Snaring of the retrograde guidewire. C – Final result. / Case 2. D – Initial arteriography; patent peroneal artery, but ending in unsatisfactory collaterals (black arrow head: proximal anterior tibial artery). E – X-Ray showing percutaneous retrograde guidewire. F – Rendez-vous technique. G – Retrograde guidewire introduced inside 4F Bernstein catheter (the catheter should be turned to the arterial wall; the angled tip of the guidewire have to be engaged inside catheter lumen through simultaneous smooth tip rotation and gentle probing). H – Final result (guidewire can still be seen in the foot in a percutaneous position).

Fig. 7. Rendez-vous technique. A – Antegrade and retrograde guidewires in their respective subintimal space. B – A balloon catheter is advanced over each guidewire. C – The tip of the balloons are placed at the same level and guidewires tips are retrieved inside the balloon catheter. D – Balloons are inflated and the separating membrane broken. E – Retrograde guidewire is thoroughly advanced to proximal true lumen.
Meanwhile, there are several limitations to this technique. As so, an occluded or severely diseased artery may impede the puncture. Additionally, one should be extremely careful when the working artery is the only one patent in the leg, as a dissection, perforation or rupture may preclude a possible rescue surgery bypass.

5.3.3.1.3 Pedal-plantar loop technique

This technique consists in creating a loop with the guidewire from the anterior tibial artery to the posterior tibial artery, or the inverse, through the foot vessels (Fusaro et al., 2007; Manzi et al., 2009). The most common pathway is through dorsalis pedis artery, deep plantar artery, deep plantar arterial arch, lateral plantar artery and posterior tibial artery. Indications for this technique are similar to the SAFARI technique. However, unlike the SAFARI technique, it can be performed when no distal vessel is available for puncture, being also less invasive. Moreover, this technique can provide a better outflow for tibial arteries.

On the other hand, complications related to foot vessels manipulations can precipitate a serious worsening of the ischemic condition.

Additional information in regard to this technique is provided in the chapter from the present book written by Manzi et al.

5.3.3.1.4 Revascularization through peroneal artery collaterals

If neither the anterior nor the posterior tibial artery can be treated despite several intraluminal and subintimal crossing attempts, the alternative treatment may consist of providing direct flow along the peroneal artery. The distal peroneal artery has several collateral branches that connect with foot arteries. In particular, the communicating branch connects the peroneal with the posterior tibial artery, whereas the perforating branch goes through the interosseous membrane and links the peroneal to the dorsalis pedis artery. This technique aims at creating an effective pathway from the peroneal to tibial vessels by means of guidewire tracking through the referred collaterals (figure 8).

The transcollateral technique may be of value specifically when a proximal occlusion stump is not evident, when a dissection flap or a perforation in the proximal tract of the target vessel impairs guidewire advancement, or when distal disease makes retrograde percutaneous puncture impossible.

The major limitation of this technique is the absence of collaterals suitable for wiring (Fusaro et al., 2008; Graziani et al., 2008).

In all the above described techniques, a low-profile supportive catheter (Cook CXI™, Spectranetics® Quickcross®, Medtronic/Invatec Diver) or a low-profile balloon catheter can be used to provide additional support to the advancement of the guidewire. They also allow wire exchange without sacrificing the progress made through the lesion. Additionally, their lumen can be used to inject contrast and verify position and distal outflow. In this circumstances, diluted contrast, with diminished viscosity, may be preferable as the very low profile of catheter lumen is associated with high flow resistance.

5.3.4 Balloons

Specific low-profile balloons (less than 4F) have been recently designed for BTK purposes. They are made to work on a 0.014” or a 0.018” platform. The catheters of those balloons should provide increased shaft strength to allow adequate pushability, particularly in complex CTOs. In those circumstances, the over-the-wire technique should be preferred as it
Fig. 8. *Transcollateral* technique. A – Black arrow head: peroneal artery; white arrow head: occlusion of the distal anterior tibial artery; white arrow head: occlusion of the distal anterior tibial artery; white arrow: communicating branch of peroneal artery anastomosing with posterior tibial artery; black arrow: perforating branch anastomosing with *dorsalis pedis* artery. B – Inflated balloon throughout distal peroneal artery, perforating branch and *dorsalis pedis* artery. Notice the posterior to anterior transition. C - Final result.

promotes better support when compared to the rapid-exchange monorail technique. The transition between the guidewire and the tip of the catheter should be as smooth as possible to avoid the catheter getting stuck in the lesion, optimizing its crossability. Hydrophilic coating of the catheter is particularly relevant in long complex lesions. Long catheters should be considered when the contralateral approach is performed. In regard to the balloon itself, its compliance should be kept at minimum, as diameter accuracy is crucial for BTK interventions. In this particular matter, even conical balloons have been recently released. Long sizes are now available allowing angioplasty of an almost entire tibial vessel. The shoulders should be reduced to keep precision on the extension of the vessel to be treated. Segmental pre-dilatation with smaller diameter balloons may be required to allow the passage of the definitive balloon. Although there is no consensus on insufflation time, most of the authors recommend a period longer than 3 minutes.

5.3.5 Bare-metal stents

The tibial arteries are small diameter vessels and have a limited flow. As so, they are particularly prone to neointimal hyperplasia and re-stenosis after balloon-expandable bare-metal stent (BMS) placement (Siablis et al., 2005). In fact, reocclusion occurs in up to 50% of the cases by one year (Scheinert et al., 2006; Siablis et al., 2007; Siablis et al., 2005). Additionally, balloon-expandable stents are available in only small lengths as they are originally coronary stents. There is only one long balloon-expandable stent device (up to 8 cm) dedicated to the infrapopliteal segment (Medtronic Invatec Chromis Deep). However, data regarding its
behavior is lacking (Karnabatidis et al., 2009a). Meanwhile, balloon expandable stents in tibial vessels seem to be surprisingly less vulnerable to compressions and fracture than in the femoro-popliteal sector, except if placed distally (Karnabatidis et al., 2009b).

Long, thin-strut, low-profile, self-expanding nitinol stents designed and engineered specifically for the infrapopliteal arteries are now commercially accessible. Yet, data concerning their efficacy is still scarce. More concrete and solid evidence will arise when the results from the Expand-Trial (Astron Pulsar Stent versus PTA in patients with symptomatic critical limb ischemia or Severe intermittent claudication) and the XXS-Trial (Balloon Angioplasty Versus Xpert Stent in CLI Patients) will become available.

Though, considering the existing data, bare metal stents should be reserved to bailout situations after balloon angioplasty. As so, they should be inserted in the following situations: flow-limiting dissection resistant to prolonged balloon angioplasty, significant elastic recoil, and relevant residual stenosis (higher than 30%). Still, they have also been advocated to correct challenging lesions in bifurcations using the crush technique originally described in coronary arteries (Colombo et al., 2003; Schwarzmaier-D’Assie et al., 2007).

5.4 Complications
Systemic and access complications are common to all endovascular procedures. Additional considerations should be made in regard to some direct local complications.

A perforation or an arteriovenous fistula that occurs while attempting to cross a tibial CTO is rarely of any clinical significance as it will almost constantly closes within few minutes when only a guidewire or a low-profile catheter has passed extraluminally (Lyden, 2009) (figure 9). Thus, one should be sure to be inside the vessel before inflating a balloon. Removing the devices to above the proximal extremity of the CTO and reattempting to cross the lesion from the top, may allow successful passage and aid in solving the perforation or the arteriovenous fistula. When those complications do not auto-resolve, external compression guided by angiography or temporary vessel occlusion with a balloon can be attempted. In very rare situations, coiling must be envisaged.

Fig. 9. A – Perforation; extraluminal contrast is easily noticed. B – Peroneal arteriovenous fistula.
5.5 Adjunctive medication
All patients should be placed on intravenous heparin when the sheath is introduced. The dose should be adjusted to keep an activated clotting time between 250 and 300. Other anticoagulants, such as bivalirudin, have been shown to be equally effective (Patel et al., 2010).

All patients should already be on a chronic aspirin regimen. Clopidogrel should be started 5 days before the procedure. Alternatively, a 300 mg load can be administered peri-procedure. Although adequate evidence is lacking, aspirin plus clopidogrel should be kept for six months.

Tibial arteries are particularly prone to vasospasm. As so, arterial vasodilators should be available at all times. There are mostly four that can be used in: nitroglycerin, papaverine, tansolusine and verapamil, although nitroglycerin is most commonly used (Cronenwett et al., 2005). Besides their use in treating catheterization-associated vasospasm, they may be administrated prophylactically before balloon insufflation or guidewire manipulation of tortuous vessels, especially foot vessels.

Thrombolytics should also be accessible, as dissection, spasm or elastic recoil may precipitate an acute thrombosis.

5.6 Emergent techniques and alternatives
5.6.1 Drug-eluting stents
Driven by the encouraging results of the trials on drug-eluting stents in coronary arteries, some vascular interventionists have applied them in the infrapopliteal arteries to overcome restenosis and prolong amputation- and reintervention-free survival of CLI patients (Schofer et al., 2003).

Several single-center series have demonstrated that drug-eluting stents effectively seem to be associated with a higher primary patency and a reduced need for reintervention in comparison to bare metal stents (Scheinert et al., 2006; Siablis et al., 2009).

Meanwhile, considering that bare metal stents have currently restricted indications, most of CLI patients have long complex infrapopliteal lesions, only short coronary drug-eluting balloon-expandable stents are currently available, and taking into account the so called limb salvage-graft patency gap, one could consider that the potential role for drug-eluting stents in BTK vessels is still to be determined.

5.6.2 Drug-coated balloons
The concept of delivering a local antiproliferative drug to the vessel surface utilizing drug-coated balloons to prevent restenosis without placing a permanent foreign material seems very appealing. Moreover, in opposition to current drug-eluting stents, drug-coated balloons can treat long lesions.

Nevertheless, more solid evidence is required to clarify the utility of drug-coated balloons in infrapopliteal arteries. The PICOLLO and PADI ongoing trials may provide the needed additional data (Hawkins and Hennebry, 2011).

5.6.3 Atherectomy devices
The OASIS trial proved that orbital atherectomy in infrapopliteal vessels may provide predictable and safe lumen enlargement. Short-term data demonstrated substantial symptomatic improvement and infrequent need for further revascularization or amputation (Korabathina et al., 2010). Specific directional atherectomy devices are also available for
5.6.4 Additional technology

There are additional devices, some already available, other still in the pipeline of manufacturers, which may become relevant in near future. Bioabsorbable stents (drug-eluting or not), cryoplasty, and laser atherectomy are among them.

6. Conclusions

Endoluminal therapy for BTK arteries is now a key part of the vascular specialist armamentarium. Tibial arteries endovascular approach has demonstrated to lead to high limb salvage rates with low morbidity and mortality. As a result, the paradigm for treatment of CLI patients has changed. One should now consider endovascular intervention as the first line treatment in the majority of CLI patients, especially in those with significant medical comorbidities. To do so, the vascular specialist should have a consistent knowledge of the BTK endovascular techniques and devices. The first step decision in tibial endovascular therapy is the access. In this context, antegrade ipsilateral approach is generally preferred. The next critical decision is the choice of the vessel(s) to be approached in order to reach successful limb salvage. Allowing pulsatile flow to the correct portion of the foot is the contemporary paramount for ulcer healing. As so, an adequate understanding of the current angiosome model should enhance clinical results. However, this concept does not preclude the recanalization of the other tibial vessels as trophic lesion may include more than one angiosome and the limited long-term permeability rate of angioplasty may compromise the feeding artery before complete lesion healing. The selection of the devices should be judicious. The choice of the guidewire is extremely relevant and should be based on the characteristics of the lesion (location, length, and stenosis/occlusion) as well as on the characteristics of the guidewire itself (tip load, stiffness, hydrophilic/hydrophobic coating, flexibility, torque transmission, trackability, and pushability). Going through chronic total occlusions may be quite challenging. Therefore, the vascular interventionist should master the techniques that have been recently described: antegrade techniques, including the drilling technique, the penetrating technique, the subintimal technique and the parallel technique; subintimal arterial flossing with antegrade-retrograde intervention (SAFARI); pedal-plantar loop technique and revascularization through peroneal artery collaterals. The specifically designed, low-profile, increased shaft strength, balloons catheters were conceived for a 0.0.014” or a 0.018” platform. The balloons should have minimal compliance and be available in long sizes. Bare metal stents should be available, even though their use is presently reserved for bailout situations.

Meanwhile, the continuous arising of new technologies will possibly convulse the currently accepted BTK endovascular techniques. In fact, drug-eluting stents, drug-coated balloons, atherectomy devices, bioabsorbable stents among others may play a relevant role in BTK intervention in the near future.

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8. References


The field of performing transcatheter interventions to treat vascular lesions has exploded over the past 20 years. Not only has the technology changed, especially in the arena of balloon/stent devices, but the techniques of approaching complex lesions has evolved over the past decade. Lesions that no one would have imagined treating back in the 1990's are now being done routinely in the catheterization suite. This book provides an update on the current techniques and devices used to treat a wide variety of lesions. Though, at first, the outward appearance of the topics appears to be varied, they are all related by the common thread of treating vascular lesions. We hope, by publishing this book, to accomplish two things: First, to offer insight from experts in their field to treat, both medically and procedurally, complex vascular lesions that we frequently encounter. Secondly, we hope to promote increased communication between areas of medicine that frequently don't communicate, between adult interventional cardiologists, pediatric interventional cardiologists, interventional radiologists, and neurosurgeons. Much can be learned from our respective colleagues in these areas which can further our own world of interventions.

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