Access route for coronary chronic total occlusion: femoral or radial approach?

“...it is well known that the use of femoral artery access is associated with higher rates of hemorrhagic and vascular entry site complications as compared with the transradial approach.”

KEYWORDS: chronic total occlusion • device compatibility • transfemoral approach • transradial approach

Percutaneous coronary intervention (PCI) of coronary chronic total occlusions (CTO) has historically been limited by technical success rates of 50–70%, despite being performed in highly selected cases. Currently, however, operators and programs with greater experience of CTO interventions and modern techniques and technologies can consistently achieve technical success rates of >80% in a more unselected and complex population of CTO patients [1–3]. The transfemoral approach (TFA) represents the most extensively used access route for CTO treatment. However, recently there has been growing interest in using the transradial approach (TRA) to perform PCI for CTO [4,5].

In this editorial, we analyze the pros and cons of selecting the TFA or TRA when approaching a CTO.

Why select a TFA for CTO interventions?

TFA is the most extensively used access route for CTO treatment. Most experts use the femoral approach for the target CTO vessel (90% in Europe) and it has not been shown that either access is preferable, except for approximately 10% of the cases, in which even experienced radial operators select the femoral route [3,4].

The selection of the access route for approaching a CTO may depend on both the vascular characteristics of the individual patient (e.g., the presence of a severe peripheral vascular disease may preclude a TFA) and on the operator’s preference [6]. According to the standard practice of the majority of CTO-dedicated centers and operators, PCI on CTO is attempted using large guiding catheters (GCs; 7–8 F) by TFA, allowing for free CTO technique selection in the course of the CTO PCI procedure. On the contrary, GC size is limited from the radial approach, as radial operators often select 6-F GCs for CTO PCI in order to avoid excessive injury to the small sized radial artery.

In particular, when approaching a CTO, a good passive support to push wires, microcatheters and balloons across the occlusive lesion is crucial, and passive support is greater with larger GCs (7 and 8 F). Thus, when the need of high support from the GC is anticipated, the possibility to electively select a TFA should be considered. This approach is especially important for proximal or ostial occlusions, where the active support deriving from a deep GC engagement is not possible, and a good passive support is crucial.

Moreover, in the setting of CTO interventions, operators adopting the TRA should pay more attention on the materials’ compatibility compared with operators using systematically large GCs by TFA. This issue is complicated by the fact that same materials (e.g., same size balloons) of different manufacturers may have different widths, thus influencing their possibility to be inserted in GCs together with other devices. It is evident that the selection of 6-F GCs may profoundly limit the freedom to select some CTO techniques, so that 7 F are required when some complex, specific techniques are needed. In particular, a 7-F GC is required to perform a parallel wire technique when both wires are supported by a microcatheter and an over-the-wire balloon, and a 8-F GC when both wires are supported by two over-the-wire balloons [7]. Indeed, when complex techniques are performed, such as controlled antegrade and retrograde subintimal tracking (CART) and reverse-CART techniques, which require the simultaneous use of multiple devices, larger size GCs are recommended. Moreover, a 7-F GC is required to perform an intravascular ultrasound.
guidance with a simultaneous microcatheter inside, or when planning to use a Rotablator® 2.0–2.25 mm (Boston Scientific, MN, USA) or a Laser 1.7–2.2 mm [6,7]. Finally, large GCs allow better visualization of the collaterals originating from the donor vessel.

Owing to the procedural relevance of a stable coronary cannulation during the long CTO procedures, TFA operators are increasingly using long, armored sheaths for both antegrade and retrograde access. Such an approach results in a larger femoral artery hole and may have implications for postprocedural hemostasis. Nevertheless, in the expert hands of European and Japanese operators practicing mainly TFA for CTO, the rate of access site complications has been reported to be acceptable.

Why select a transradial approach for CTO interventions?

It is standard practice for the majority of CTO-dedicated centers and operators to adopt a large GC in the femoral artery as the preferred strategy to start a PCI on a CTO lesion. However, it is well known that the use of femoral artery access is associated with higher rates of hemorrhagic and vascular entry site complications compared with the TRA [8]. Moreover, the TRA allows patients to be mobilized earlier and reduces hospital costs, compared with the TFA [9], and as demonstrated in recent observational reports, may also result in a more favorable clinical outcome [10–12]. For these reasons, there is a growing interest worldwide regarding the replacement of TFA with TRA for coronary and peripheral interventions [13–17]. Furthermore, both the miniaturization of CTO-dedicated devices and the improvement of techniques for complex PCI is going to provide an improved armamentarium for interventional cardiologists to successfully approach CTO PCI by radial access. Indeed, as double arterial access and long procedures are often required, one benefit may be anticipated with radial-associated reduction of vascular complications in CTO PCI. However, the issue of vascular complications in the TFA CTO PCI studies is by far underestimated [18,19], as vascular complications are usually not reported. Another point in favor of TRA use in CTO PCI comes from the literature where, even if the data come exclusively from observational studies comparing TRA and TFA in treating CTO lesions [20–24], the PCI success rate in the TRA group is not significantly inferior to the TFA group in all of the studies with a significant reduction of access site complications in TRA [21,24].

On the other hand, TRA is not as ‘easy’ to adopt because it is associated with some specific technical issues and, as a consequence, with the need of a learning curve for all operators. This concept is evident when looking at the literature data on PCI in CTO lesions treated by the radial approach and by expert radialists. Four single-center observational studies on TRA for PCI in CTO lesions provided data regarding the comparison of TRA PCI success rate between a first and a later period of the study, demonstrating that it significantly improves in the second period of the study with an increased operator experience after a first period of learning curve [20,25–27].

The main differences between TRA and TFA in CTO PCI (requiring a learning curve) are the knowledge of the techniques to improve back-up by the GC and the full knowledge of materials’ compatibility with different sizes of GCs [7]. Indeed, the small radial artery diameter allows the use of large sized GCs (such as 8 F in only a proportion of patients) [28], while only

![Figure 1. Example of right radial approach with 6 F Extra Back-Up guiding catheter for percutaneous coronary intervention on an ostial left anterior descending chronic total occlusion. (A) Prepercutaneous coronary intervention angiogram. (B) A guidewire is placed in the circumflex to stabilize the guiding catheter during advancement of a Fielder XT wire (Asahi Intecc, Nagoya, Japan) into the ostial occlusion. (C) After successful wiring, during the advancement of a small over-the-wire balloon, the guiding catheter is stabilized to increase its support by pushing the curve against the contralateral valsalva sinus (the dotted line highlights the small curvature of the end of the guiding catheter during this phase). (D) Final result after stenting.](image)
5–6 F GC may routinely be used in transradial PCI. This is supported by the literature demonstrating that radialist operators approaching a CTO lesions by TRA select a 6-F GC in more than 70% of cases (see Figure 1 for example of 6 F GC for ostial left anterior descending CTO intervention) [20–27,29,101,102]. As a consequence, the radial operator is commonly more focused on the material compatibility and the technical plan of CTO PCI [7]. Regarding the issue of GC support, the interventional cardiologist adopting the TRA for CTO usually tries to gain the maximal ‘active’ back-up from small GCs (for instance, liberally adopting the deep intubation technique) and reserves the usage of large GCs, with their better passive back-up, only for specific techniques which require bulky materials [30]. When looking for the best active support, a useful trick is to select the best radial artery entry site in order to achieve a stable GC cannulation. For these reasons the left radial artery is better for right coronary artery CTOs and the right radial artery is better for left coronary artery CTOs (see Figure 1 for an example of ‘supportive’ seating of extra backup GC in the aortic root during left radial CTO PCI in the ostial left anterior descending artery) [26]. Besides the previously mentioned deep intubation technique, other possibilities to increase active back-up are the anchoring balloon technique and the ‘five in six technique’ (or ‘mother-and-child technique’) [31], greatly facilitated by dedicated devices (Terumo Heartrail™ catheter, Terumo Corp., Tokyo, Japan; or the novel GuideLiner™, Vascular solutions, MN, USA).

A further improvement in the technical armamentarium that may facilitate some TRA CTO will be provided by the recent introduction of a new family of GC specific for radial arteries that do not require the insertion of a sheath, commonly called ‘sheathless’ GC (first available type: Eaucath, Asahi Intecc, Nagoya, Japan) allowing (in the 7.5-F size) an inner lumen larger than the 7-F GC, with an outer diameter smaller than a 6-F sheath [7].

**Conclusion**

Treatment of CTO is attempted with higher success rates in the last few years owing to both increased experience and better availability of devices. The choice of the access route may be important, as in other types of lesions, in order to lower the rate of access site complication, especially when anticoagulation is as prolonged as in CTOs. Radial access, known to be associated with lower access site complications, is emerging as an alternative to femoral access for treating CTO. We may expect that the development of dedicated devices may widen the use of such an approach, even if the femoral route may still be the preferred approach for complex CTO cases, where the need of multiple devices in the coronary artery is anticipated.

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