Knowledge of chronic total occlusion among Polish interventional cardiologists

Krzysztof L. Bryniarski¹, Michał Zabojszcz², Grzegorz Dębski², Jakub Marchewka², Jacek Legutko³, Sławomir Surowiec⁴, Zbigniew Żmudka¹, Dariusz Dudek³, Leszek Bryniarski⁴

¹Department of Interventional Cardiology, Cardiology Institute, Jagiellonian University Medical College, John Paul II Hospital, Krakow, Poland
²Department of Cardiology, Dietl’s Hospital, Krakow, Poland
³II Department of Cardiology and Cardiovascular Interventions, Cardiology Institute, Jagiellonian University Medical College, University Hospital, Krakow, Poland
⁴I Department of Cardiology Interventional Electrocardiology and Arterial Hypertension, Cardiology Institute, Jagiellonian University Medical College, University Hospital, Krakow, Poland

Abstract

Introduction: Chronic total occlusion (CTO) recanalization is indicated in patients with symptoms and evidence of ischemia, but in most cases those types of lesions are still treated medically. In the last few years CTO angioplasty technique has changed dramatically due to considerable advances in techniques and dedicated equipment.

Aim: An attempt to assess the state of knowledge of technical aspects of CTO angioplasty of coronary arteries among Polish interventional cardiologists.

Material and methods: Questionnaire survey performed during two major Polish invasive cardiology workshops.

Results: In the study there participated 113 physicians with an average length of work experience of 13 years, most of them cardiologists certified as independent primary operators. The majority of respondents recognized the need of prevention of thrombotic complications through control of activated coagulation time during the CTO procedures. Prevention of renal complications and X-ray protection are also recognized as a significant part of the procedures. The benefits from the use of over-the-wire microcatheters and balloons, the proper choice of dedicated guidewires, contralateral injections and retrograde technique are underestimated.

Conclusions: Despite satisfactory knowledge about indications and qualification for the CTO procedure, the awareness of procedural aspects (particularly the retrograde technique) as well as the dedicated CTO equipment among Polish interventional cardiologists is still insufficient.

Key words: percutaneous coronary intervention, chronic total occlusion, physicians’ knowledge.

Introduction

Chronic total occlusion (CTO) of the coronary artery is currently defined as the presence of thrombolysis in myocardial infarction (TIMI) 0 flow within the occluded segment, and the estimated duration is over 3 months [1]. The reported prevalence of CTOs is generally about 20% in large registries [2]. The CTO recanalization is indicated in patients with symptoms and evidence of ischemia, but those types of lesions are in most cases treated medically based on the misconception that well-developed collateral vessels are sufficient to supply the myocardium in the area of occluded arteries [3–7].

The CTO angioplasty technique has changed dramatically in the last years due to considerable advances in techniques (both antegrade and retrograde) and dedicated equipment (wires, microcatheters and other CTO dedicated devices). Nowadays procedures are even more technically demanding, time consuming and require specific knowledge. Also meticulous procedural planning, X-ray protection and prevention of contrast-induced nephropathy are of paramount importance.

In specialised centres using the modern devices and new techniques the efficacy of revascularization procedures of CTO has improved and reached up to 90% even when attempting more complex CTO than 10 years ago.
Those findings are in concordance with our own data: in the last 3 years we achieved an 88.2% success rate [9]. The CTO angioplasty is a highly individualized discipline, but there are some general principles and consensus. According to unpublished data of the Association of Cardiovascular Interventions of the Polish Cardiac Society (ACVI), during the first 6 months of 2014 in Poland 601 CTO procedures were performed, with a 54% success rate (50% patients with TIMI 3 flow after the procedure and 4% with TIMI 2). This efficacy is less than the 77% reported in Patel’s meta-analysis, but similar to previous Polish publications [10, 11].

As we described previously in 2010, the level of knowledge regarding CTO of coronary arteries was not sufficient [6]. Since then the new consensus of the EuroCTO Club has been published, and the literature of this subject is very large; for example, in 2013 more than 70 important articles were published [12].

**Aim**

The aim of our study was to evaluate knowledge about technical aspects of percutaneous CTO recanalization among Polish interventional cardiologists.

**Material and methods**

Our study was conducted among cardiologists and physicians interested in the topic of CTO. For that a self-written questionnaire in Polish was used. The majority of the questions were closed questions with 2 to 6 answers to choose, most with multiple choices. The first questions characterized the participants of the study, the next ones concerned knowledge about CTO, and those results were published in a separate paper.

The study was conducted during the 14th workshops of New Frontiers in Interventional Cardiology (NFIC) held in Krakow on 27–30 November 2013 and at the 18th Warsaw Course on Cardiovascular Interventions (WCCI) which was held on 9–11 April 2014.

**Statistical analysis**

The comparison of numbers and percentages of cases with regards to the whole analyzed group is presented. To assess the differences in the nominal variables, non-parametric chi-squared (\(\chi^2\)) Pearson’s test, Yates’ \(\chi^2\) test or Fisher’s exact test was applied (depending on the number of subjects in subgroups). In order to assess the strength of the relations between variables, Spearman’s correlation test was used. Results with a \(p\) value of < 0.05 were considered significant. Statistical analysis was carried out using Statistica 8 PL software (StatSoft Inc.).

**Results**

113 physicians completed the questionnaire in our study. The average length of work experience was 13 years (34% worked over 15 years). Most of the respondents had a medical doctor title (59%) and had completed or were in the course of the specialization in cardiology (58% and 33% respectively). The majority of the physicians were employed in a non-academic cardiology ward with a catheterization laboratory (71%) or in an academic cardiology clinic with a catheterization laboratory (27%). 73% of respondents identified themselves as independent operators. The declared number of diagnostic coronary angiographies performed during the last year was 340 on average, and the declared number of percutaneous coronary interventions was 177 on average (including an average of 23 CTO procedures per year). The estimated success rate of percutaneous coronary intervention (PCI) in CTO procedures in the whole studied group was 63.5%. Detailed characteristics of the studied group are presented in another article [13].

The majority of respondents (86.5%) recognized the need of routine assessment of activated coagulation time (ACT) during the CTO recanalization procedures. This opinion was more common among operators performing a greater number of procedures. As a target 22% indicated ACT higher than 200 s, 51% more than 250 s, and 15% above 300 s; 2% were not able to indicate any value. Activated coagulation time higher than 300 s was indicated by operators with longer work experience (Figure 1) and greater experience with CTO.

The need to use over-the-wire (OTW) balloons or microcatheters from the beginning of the CTO recanalization procedure was revealed by 39% of study participants. This opinion was more frequent among operators performing more than 50 CTOs per year.

Preferred first-choice wires in CTO angioplasty predominantly were Fielder XT (41%), Pilot (26%) and Whisper MS (14%). Also as a first-choice wire BMW (8%), Sion Blue (7%), Progress (3%) and CrossIT (1%) were men-

![Figure 1. Preferred target ACT level during recanalization according to declared annual volume of PCI in CTO](chart.png)
tioned. Operators with longer work experience, with cardiology specialization, performing more CTO procedures per year and with a greater success rate indicated Fielder XT more frequently as a first-choice wire.

As the second-choice wire most often Miracle (38%), Pilot (21%) and Fielder XT (13%) wires were indicated. Some respondents also indicated Progress (8%), Whisper MS (8%), CrossIT (5%), Confianza (3%), BMW (2%) and Sion Blue (2%) as the second-choice wires. Miracle as a second-choice wire was chosen more frequently by physicians with longer work experience and cardiology specialization, performing more CTO procedures per year, more often using OTW balloons and microcatheters as well as preferring "soft" wires as a first-choice wire.

As the third-choice wire in the CTOs the majority indicated Confianza (47%), Miracle (19%) and Pilot (11%). Third-choice wires for 23% of respondents were: CrossIT, Terumo, Whisper MS, Fielder XT and Sion Blue. Likewise as in second-choice wires, cardiologists with longer work experience and performing more CTO procedures per year more frequently chose Confianza.

The most frequent sequence of preferred wires was: a soft wire as the first one, then a hard wire dedicated to CTO with gradually increasing tip stiffness, and a hard wire dedicated to CTO with a tapered tip as the last one. That order was chosen by more experienced operators and those who accepted greater radiation doses during recanalization procedures.

Almost half of studied physicians (47%) agreed that contralateral contrast injection is necessary in over 70% of procedures. This opinion was supported by operators with longer work experience and those who allow greater radiation doses during recanalization procedures, but was not associated with experience in CTO procedures.

When evaluating the success rate and safety of retrograde technique in comparison to antegrade, one third of the studied group stated that retrograde technique has similar success and complications rates, 48% thought that retrograde technique has a similar success rate and more frequent complications, and only 19% of respondents stated that retrograde has a lower success rate and more complications than antegrade technique.

Questions regarding procedural aspects of retrograde technique were answered only by 58% of physicians. The rest wrote in the comments that they do not use this technique or they are too inexperienced to answer these questions. Twenty-five percent of respondents from the group of physicians using retrograde technique stated that in case of antegrade technique failure after 5–10 min of fluoroscopy they switch to the retrograde technique. The rest of the physicians (75%) switch to retrograde technique only after utilizing all options of antegrade technique, but still before creation of large artery dissection. Twenty-six percent of respondents use the retrograde strategy for each second approach to CTO recanalization and 71% use this technique as a method of choice in case of ostial occlusion or stumpless CTOs. Slightly more than half of operators (52%) use “collateral surfing” technique and 48% prefer selective contrast injection to collaterals. Most of the respondents prefer switching to retrograde after a failed antegrade approach in the next session, and only 28% prefer doing so during the same procedure.

According to 16% of respondents, “subintimal tracking & reentry” technique (STAR/MiniSTAR) is a very good method which they use very often. Forty-five percent of respondents think it should be used in about a quarter of procedures. Thirty-nine percent state that this technique should be avoided.

The importance of intravascular ultrasound (IVUS) is appreciated by 49% of physicians in antegrade technique and by 52% in retrograde technique. If IVUS could be available without any limits, respondents stated that they would have used it in 55% of procedures (from 10% to 100%, median 50%).

In most cases (93%) operators limit the amount of contrast based on the value of the glomerular filtration rate (GFR). Most frequently (52% of answers) the upper limit of contrast was indicated as 4–6 × GFR ml. In 36% of cases operators stop the procedure when the volume of contrast reaches 6–8 × GFR ml and 12% of physicians accept as high contrast volume as 8 × GFR ml. Interestingly, the lowest upper limit of contrast (4–6 × GFR) was indicated more frequently by operators with shorter work experience (Figure 2).

When planning the second attempt of recanalization after the first one failed, 73% of operators prefer waiting for more than 4 weeks, 21% think that it can be done during 1–4 weeks after the first attempt, and 6% wait less than 2 weeks.

The highest dose of radiation accepted by 72% of respondents is 5 Gy (it was also the lowest radiation dose that could be chosen in the questionnaire), 24% of oper-
Other

15 Gy
10 Gy
57x84
respondents indicated a target value of 250 s, which in the
confirmed by the majority of respondents (86.5%). Half of
assessment of ACT during the CTO recanalization was
issues of the highest importance [5]. The need for routine
intracoronary thrombosis and catheter thrombosis are is-
the use of multiple intracoronary devices, prevention of
13 years. The majority had passed the cardiology exam-
plosive, and also the majority worked in departments of
workshops ensures representativeness of the study sam-
ducted during two major Polish interventional cardiology
interest in cardiology [4]. In our opinion the survey con-
knowledge about technical aspects of percutaneous CTO
recanalization among Polish interventional cardiologists.

In our previous study we were able to present the knowl-
edge of this topic among Polish physicians only with an
percent of respondents accepted a different radiation
dose, which was not given in the answers. The lowest ac-
cepted dose was more often chosen by respondents with
shorter work experience, without cardiology specializa-
tion, with less experience in CTO procedures and those
who accept lower contrast volumes during procedures (Figure 3).

Seventy-one percent of physicians pay attention to
the number of frames during fluoroscopy, stating that
their preferred rate is 12 frames per second (fps) on av-
erage (from 6.25 to 30 fps, median 10). Only 31% of op-
erators paying attention to fps preferred 7.5 or fewer fps
during the procedure.

Discussion

The presented study is the first attempt to assess the
knowledge about technical aspects of percutaneous CTO
recanalization among Polish interventional cardiologists.
In our previous study we were able to present the knowl-
edge of this topic among Polish physicians only with an
interest in cardiology [4]. In our opinion the survey con-
ducted during two major Polish interventional cardiology
workshops ensures representativeness of the study sam-
ple. The mean working time of surveyed physicians was
13 years. The majority had passed the cardiology exam-
ation, and also the majority worked in departments of
cardiology with a catheterization laboratory. More than
two-thirds were certified as an independent operator.

Since CTO procedures are typically long and require
the use of multiple intracoronary devices, prevention of
intracoronary thrombosis and catheter thrombosis are is-
issues of the highest importance [5]. The need for routine
assessment of ACT during the CTO recanalization was
confirmed by the majority of respondents (86.5%). Half of
respondents indicated a target value of 250 s, which in the
common belief is a sufficient one. Only a few physicians
chose ACT > 300 s, which is recommended by the EuroCTO
Club, especially during retrograde procedures [5, 14, 15].

In the EuroCTO Club consensus published in 2007 it is
clearly indicated that the wires dedicated to CTO recanali-
zation should be used in combination with an OTW micro-
catheter or balloon [15]. This allows exchange of a floppy
wire for a dedicated stiffer CTO wire, but also facilitates
transmission of torque to the wire tip and improves tac-
tile feedback. Furthermore, it allows adjustment of the
wire tip curves throughout the procedure [14].

The technique of PCI in chronic occlusions has
changed dramatically in the last 20 years due to increased
operator experience and the development of improved,
dedicated equipment, including the development of dedi-
cated guidewires. The latest addition in this category is
the Fielder family (Asahi Intecc Co., Nagoya, Japan). These
wires confer higher trackability and manoeuvrability in
comparison with other polymeric guidewires. The in-
roduction of such wires, especially the Fielder XT wire,
has dramatically changed the way in which CTOs are ap-
proached. They have become the starting wires of choice
since in 40% of cases they can cross even long occlusions
or in case of failure they do not easily create large dissec-
tions [5]. The same number of Polish cardiologists (41%)
indicate these wires as the first choice ones.

The CTO procedures are highly individualized, but
there are some general principles in the selection and
use of wires. We know that in a true CTO which is more
than 3 months old it is unlikely that a floppy guide wire
will cross the occlusion [14]. Such types of wires are often
the best initial choice to negotiate the segment proximal
to the occlusion and advance an OTW catheter up to the
proximal stump and then change to a stiffer dedicated
wire [14]. Despite this, 22% indicate the Whisper MS and
BMW as the first choice wire. Also those wires were indi-
cated as second-, and third-choice wires.

Less than half of respondents selected stiffer wires
such as the Miracle family and Confianza family as sec-
ond- and third-choice wires.

When the distal vessel is mainly filled by retrograde
collaterals, or there are bridging collaterals originating
near the occlusion that are likely to have their flow im-
paired after wire-catheter advancement, contralateral
injection is advisable from the start of the procedures,
and such injections are used in 62% of cases done by
dedicated CTO operators [5]. In our survey, half of the re-
pondents agreed with the statement that contralateral
injection is necessary in more than 70% of cases.

Since 2005, when Katoh was the pioneer in the field
introducing controlled antegrade and retrograde subinti-
mal tracking (CART) technique, it became the next step in
improving the CTO recanalization efficacy [16]. The
novelties introduced in this procedure were the targeted
septal collateral crossing with dedicated wires and mi-
crocatheters [17]. The retrograde technique represents
a breakthrough in CTO recanalization, with success rates exceeding 90% in complex CTOs, and it has comparable complication rates with contemporary antegrade techniques [16]. In our survey 48% of physicians indicated higher complication rates and similar efficacy and 19% lower success rates and higher complication rates reflecting insufficient knowledge of this technique.

The answers concerning procedural aspects of retrograde technique are in the majority in concordance with EuroCTO Club consensus [5]. Current evidence suggests that the retrograde approach should be reserved for a second attempt after antegrade failure or a strategy of choice in very complex CTOs when the expected antegrade success rate is below 50% [5]. It must be emphasized that this technique should be reserved for very experienced antegrade operators (experience of more than 300 CTO cases, and > 50 per year). A minimum of 50 retrograde procedures (25 as second operator and 25 as first under supervision) are required before a cardiologist becomes an independent retrograde operator [5].

Only 39% of respondents agree with the statement of the EuroCTO Club that subintimal tracking techniques should be applied only as a bail-out [5].

The IVUS can be applied during the procedures of CTO recanalization for different purposes: 1) the identification of the occlusion site in stumpless CTO; 2) to document a subintimal location of the wire and to facilitate the re-entry of a second wire in the true lumen (IVUS-guided re-entry); 3) during retrograde CTO recanalization to monitor the retrograde wire course, to properly size the balloon during CART and reverse-CART, and to avoid the risk of extending dissections caused by antegrade contrast injections; 4) after wire crossing to measure the vessel size and length and optimize stent apposition and expansion [5, 18]. In Europe IVUS is used only in 2% of CTO procedures, reflecting the necessity for 7 or 8 Fr guiding catheters (the latter not routinely used in Europe), the additional skills in image interpretation, and different reimbursement policies [5, 19]. This is also reflected in the opinion of respondents of our survey, that they would like to use IVUS in more than 50% of procedures, but we must state that routine use of IVUS is not recommended as a routine procedural imaging tool for CTO PCI in the absence of randomized efficacy data [5].

Of paramount significance is to prevent contrast-induced nephropathy (CIN) during the CTO recanalization procedure. Most operators would wish to keep dye load even in patients with normal eGFR less than 400 ml; however, some have suggested that up to 500–600 ml can be tolerated [5], although in the EuroCTO Club consensus the maximal amount is defined as 4 × GFR (ml) [5, 20]. Half of the operators are in concordance with this statement.

When planning the second attempt, three quarters of respondents prefer waiting 4 weeks, and this is consistent with 3–4 weeks advised in the consensus [5].

Exposure to radiation is an important consideration, since it is prolonged during CTO cases as compared to PCI for non-occlusive lesions. During PCI of CTOs the physician should be aware that he needs to make every effort to reduce radiation exposure and to document radiation exposure during the procedure [5]. There are several methods to reduce the radiation and optimize radiation exposure for both operator and patient [5]. One of these is the pulse and frame rate for fluoroscopy and imaging reduced to 7.5 pulses/s instead of higher rates providing sufficiently high quality. But those numbers were indicated by one third of respondents. The procedure should be stopped when radiation reaches a maximum of 10 Gy, and the operator should be alerted when radiation reaches 5 Gy [5]. Our respondents were more cautious; in the opinion of 73% the maximal dose is 5 Gy and only 24% accept the maximal dose of 10 Gy.

Conclusions
The awareness of procedural aspects (particularly the retrograde technique) as well as the dedicated equipment (wires, microcatheters and other CTO dedicated devices) is still insufficient. An independent primary operator for most angioplasty procedures does not automatically translate into an ability to approach any CTO. Continuous dedicated CTO training and a minimal annual number of procedures to maintain and further develop the skills are crucial in achieving satisfactory success rates with low complication risk.

Conflict of interest
The authors declare no conflict of interest.

References
1. Di Mario C, Werner GS, Sianos G, et al. European perspective in the recanalisation of Chronic Total Occlusions (CTO): consensus document from the EuroCTO Club. Eurointervention 2007; 3: 30-43.
2. Hoebers LP, Claessen BE, Dangas GD, et al. Contemporary overview and clinical perspectives of chronic total occlusions. Nat Rev Cardiol 2014; 11: 458-69.
3. Fefer P, Knudsson ML, Cheema AN, et al. Current perspectives on coronary chronic total occlusions: the Canadian Multicenter Chronic Total Occlusions Registry. J Am Coll Cardiol 2012; 59: 991-7.
4. Bryniarski L, Zabojszcz M, Bryniarski K, Terlecki M. Knowledge about chronic total coronary artery occlusions among Polish physicians. Postep Kardiol Inter 2010; 6: 66-70.
5. Sianos G, Werner GS, Galassi AR, et al. Recanalisation of chronic total coronary occlusions: 2012 consensus document from the EuroCTO Club. Eurointervention 2012; 15: 139-45.
6. Werner GS, Figulla HR. Direct assessment of coronary steal and associated changes of collateral hemodynamics in chronic total coronary occlusions. Circulation 2002; 106: 435-40.
7. Werner GS, Fritzenwanger M, Rochnau D, et al. Determinants of coronary steal in chronic total coronary occlusions donor artery, collateral, and microvascular resistance. J Am Coll Cardiol 2006; 48: 51-8.
8. Syrseloudis D, Secco GG, Barrero A, et al. Increase in J-CTO lesion complexity score explains the disparity between recanalisation success and evolution of chronic total occlusion strategies: insights from a single-center 10-year experience. Heart 2013; 99: 474-9.

9. Bryniarski L, Surowiec S, Klima Ł, et al. Recanalization of coronary chronic total occlusion by retrograde approaches – the first experience in Poland. Kardiol Pol 2015; 73: 167-76.

10. Patel VG, Brayton KM, Tamayo A, et al. Angiographic success and procedural complications in patients undergoing percutaneous coronary chronic total occlusion interventions: a weighted meta-analysis of 18,061 patients from 65 studies. J Am Coll Cardiol Interv 2013; 6: 128-36.

11. Drozd J, Wójcik Ł, Opalińska E, et al. Percutaneous angioplasty of chronically occluded coronary arteries: long-term clinical follow-up. Kardiol Pol 2006; 64: 667-73.

12. Brilakis ES, Karmpaliotis D, Werner GS, et al. Developments in coronary chronic total occlusion percutaneous coronary interventions: 2014 state-of-the-art update. J Invasive Cardiol 2014; 26: 261-6.

13. Bryniarski KL, Zabojsz M, Dębski G, et al. What Polish interventional cardiologists know about indications and qualification for recanalisation of chronic total coronary artery occlusions? Kardiol Pol 2015, ahead of print, DOI: 10.5603/KP.a2015.0091.

14. Di Mario C, Werner GS, Sianos G, et al. European perspective in the recanalization of Chronic Total Occlusions (CTO): consensus document from the EuroCTO Club. Eurointervention 2007; 3: 30-43.

15. Sianos G, Varlis P, Di Mario C, et al. European experience with the retrograde approach for the recanalization of coronary artery chronic total occlusions. A report on behalf of the EuroCTO Club. Eurointervention 2008; 4: 84-92.

16. Surmely JF, Tsuchikane E, Katoh O, et al. New concept for CTO recanalization using controlled antegrade and retrograde subintimal tracking: the CART technique. J Invasive Cardiol 2006; 18: 334-8.

17. Tsuchikane E, Katoh O, Kimura M, et al. The first clinical experience with a novel catheter for collateral channel tracking in retrograde approach for chronic coronary total occlusions. JACC Cardiovasc Interv 2010; 3: 165-71.

18. Tsujita K, Maehara A, Mintz G, et al. Intravascular ultrasound comparison of the retrograde versus antegrade approach to percutaneous intervention for chronic total coronary occlusions. JACC Cardiovasc Interv 2009; 2: 846-54.

19. Galassi AR, Tomasello SD, Reifart N, et al. In-hospital outcomes of percutaneous coronary intervention in patients with chronic total occlusions: insights from the ERCTO (European Registry of Chronic Total Occlusion) registry. Eurointervention 2011; 7: 472-9.

20. Laskey WK, Jenkins C, Selzer F, et al. Volume-to-creatinine clearance ratio: a pharmacokinetically based risk factor for prediction of early creatinine increase after percutaneous coronary intervention. J Am Coll Cardiol 2007; 50: 584-90.