The Multi-Track angiography catheter: a new tool for complex catheterisation in congenital heart disease

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Abstract
Objective—To develop a simple and versatile catheter system for complex cardiac catheterisation because angiography and pressure measurements during diagnostic and interventional cardiac catheterisation are often unsatisfactory.

Methods—The Multi-Track Angio catheter system is a single lumen side-hole catheter with a short distal extension containing a lumen for a standard guidewire. The catheter is introduced over a previously placed guidewire running through this distal extension. It can then be manipulated within the heart by sliding along the guidewire. The tip of the catheter is always stabilised by the guidewire. This stability enhances angiography and pressure recordings.

Results—The Multi-Track Angio catheter system was used in 84 patients (age 1 day—20 years). Thirty one procedures were diagnostic and 53 interventional. The decision to use the Multi-Track Angio catheter was based on three criteria: firstly, unsatisfactory angiography obtained with conventional equipment; secondly, difficult catheter course requiring use of a guidewire; and thirdly, requirement for angiography and pressure recordings during interventional procedures. No complications were encountered. High quality angiography could be performed in all cases without catheter recoil.

Conclusions—The Multi-Track Angio catheter system allows for high quality angiography and pressure recordings during diagnostic and interventional cardiac catheterisation. The advantage of the system is that both angiography and pressure recordings can be performed repeatedly from stable catheter positions using a previously placed guidewire. This reduces the need for guidewire manipulations or catheter exchanges and decreases procedure time and the risk of complications.

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Keywords: angiography; congenital heart disease; catheterisation
### Technical characteristics

<table>
<thead>
<tr>
<th>Size</th>
<th>Guidewire (inch)</th>
<th>Introducer</th>
<th>Flow rate (m/s)</th>
</tr>
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<tbody>
<tr>
<td>3 F</td>
<td>0.025</td>
<td>5 F</td>
<td>6</td>
</tr>
<tr>
<td>4 F</td>
<td>0.035</td>
<td>6 F</td>
<td>10</td>
</tr>
<tr>
<td>5 F</td>
<td>0.038</td>
<td>7 F</td>
<td>15</td>
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or vessel to be investigated (that is, the distal pulmonary artery) the end hole catheter is exchanged for the Multi-Track Angio catheter. The Multi-Track Angio catheter can be advanced with ease to the particular region of interest by maintaining slight tension on the guidewire, which in fact serves as a rail. Continuous pressure recordings can be obtained during catheter advancement or pull-back. If it is difficult to advance the catheter, the shaft of the Multi-Track catheter can be stiffened with a guidewire introduced through the angiographic lumen or by looping the catheter, even if the guidewire serving as a rail takes a more direct route (fig 2). Also, during pullback recordings across tight stenoses it is often helpful to pullback on both the catheter and the guidewire simultaneously over a short distance. The tracking ability of the system can be further enhanced by independent manipulations of the guidewire and the catheter.

If necessary, the Multi-Track catheter can be disconnected from the guidewire simply by pushing its tip beyond the distal end of the guidewire. The catheter and the guidewire can then be pulled back independently.

### Results

EIGHTY-Four patients with congenital heart disease underwent diagnostic or interventional catheterisation with the Multi-Track Angio catheter system at our institution. Their ages ranged from 1 day to 20 years and they weighed from 2 to 80 kilograms.

### Diagnostic Procedures

Thirty one diagnostic catheterisations were carried out. The Multi-Track Angio system was used to obtain pressure recordings and to perform angiography in complex congenital heart diseases when correct positioning of a conventional angiographic catheter was impossible or unstable.

In five patients with pulmonary atresia, ventricular septal defect, and major aorto-pulmonary collateral arteries (MAPCAs) it was possible to catheterise selectively from a venous approach the "true" pulmonary arteries via the anastomosis between the MAPCAs and the branches of the pulmonary artery. Angiographic studies using the end hole catheter which was used for entering the MAPCAs were unsatisfactory and potentially hazardous. High quality angiograms were obtained in all cases with the Multi-Track Angio catheter.

In some patients the Multi-Track Angio catheter was used as the first choice—for example, in a case of azygos continuation of the inferior vena cava.

### Interventional Procedures

Twenty seven patients, including three with complex cardiac malformations, had balloon dilatation of the pulmonary valve. A guidewire was placed within the left pulmonary artery using an end-hole catheter. Subsequent pressure recordings were obtained using the Multi-Track Angio catheter and the angiogram was performed at the level of the pulmonary valve annulus. Balloon dilatation was carried out thereafter without any further guidewire manipulations. Similar techniques were used in 22 patients who underwent balloon angioplasty (pulmonary branch stenosis in 12, re-coarctation in seven, right ventricle to pulmonary artery conduit in two, and pulmonary vein stenosis in one). In all cases high quality pressure recordings could be obtained and angiograms could be performed at the exact level of obstruction without risk of catheter recoil. Post-dilatation angiograms and pressure recordings were largely facilitated using the same guidewire that was used to position the Multi-Track Angio catheter (fig 3A and B).

Finally, angiography within the patent arterial duct enhanced the display of ductal morphology in three children, thereby facilitating double umbrella occlusion without an arterial approach.

We did not encounter any complications related to the use of the Multi-Track Angio catheter.

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**Figure 2** Advancement of the Multi-Track Angio catheter can sometimes be facilitated by looping the catheter even if the guidewire takes a more direct route. In this diagram the catheter is advanced into the pulmonary artery with a loop in the right atrium (see text). PA, pulmonary artery; RA, right atrium; RV, right ventricle; IVC, inferior vena cava.
Discussion

BACKGROUND

With the increasing complexity of diagnostic cardiac catheterisation and the developments in interventional cardiology in patients with congenital heart disease a wide variety of catheters have been designed. Nonetheless, in clinical practice complex catheterisation procedures are often hampered by the lack of perfectly adapted tools which help to solve the range of problems encountered. In our experience of more than 20 000 cardiac catheterisations performed in children, one of the most frequently encountered problems is instability of the catheter during angiography or pressure recordings, which leads to unsatisfactory results. Also, during interventional catheterisations, the need for frequent guidewire manipulations and catheter exchanges increases procedure time and adds to the potential risk. Finally, a new range of pathological conditions are encountered, in particular in adolescents and adults with congenital heart disease and in those patients who have undergone surgical repair. In view of the vast heterogeneity of patients with congenital heart disease coming forward for cardiac catheterisation, it is unlikely that a specifically designed catheter would be ideally suited to perform all these complex investigations. Therefore we set out to develop a new simple and versatile catheter system that can be used effectively in very different situations.

DIAGNOSTIC CARDIAC CATHETERISATION

With its tip firmly secured to a previously placed guidewire, the Multi-Track Angio catheter system allowed high quality angiography and pressure recordings to be obtained from extremely stable catheter positions (fig 3). Flow rate characteristics are similar to conventional angiographic catheters of comparable size.

Use the Multi-Track Angio system was indicated when it proved difficult to gain stable catheter positions with conventional equipment and when the catheter course was extremely difficult. The major advantages of the Multi-Track Angio catheter during diagnostic cardiac catheterisation are that angiography can be performed from extremely stable positions (figs 4 and 5), thereby eliminating the risk of catheter recoil and intramyocardial injections, and that very controlled pressure pullback traces can be obtained for precise localisation of obstructive lesions. Further uses of the

Figure 3 Patient with severe stenosis of the right pulmonary artery branch. The Multi-Track Angio catheter was advanced over the previously positioned guidewire (A). Angiography was done at the exact site of the pressure gradient (B).

Figure 4 Angiogram in a case of a severe Ebstein's malformation. Despite the tiny right ventricle and the tricuspid valve regurgitation the Multi-Track Angio catheter stayed in a stable position during the injection of contrast medium.
Multi-Track system include mult catheter approaches using similar techniques as those that we used for percutaneous dilatation of the mitral valve.\textsuperscript{6} Future developments of the system will include dedicated mapping and ablation catheters for the use in electrophysiology and in other fields of cardiovascular radiology.

INTERVENTIONAL CATHETERISATION
In most patients in this series the Multi-Track Angio system was used during interventional cardiac catheterisation. This was because after a standard guidewire had been placed across the lesion to be treated, repeated pressure measurements and angiography could be obtained without any further guidewire manipulation, thereby largely reducing procedure time and limiting potential complications. This allowed us to modify and to simplify even some well established interventional procedures, such as balloon dilatation of the pulmonary valve.\textsuperscript{6,7} Nonetheless, the major impact of the technique lies in the safe and effective management of stenotic lesions of the great arteries.\textsuperscript{8-11} In particular in patients with recoarctation of the aorta repeated angiography and pressure measurements can be obtained without the need for guidewire manipulation. This considerably improves the safety of gradual dilatation. Although we did not treat such patients in our series, the Multi-Track system also seems likely to be a great help in angiographic evaluation during implantation of endovascular stents within the pulmonary arteries. Stent delivery, implantation, and angiographic control can all be performed over the same guidewire. At no time would it be necessary to use further vascular access or to withdraw the guidewire to evaluate the final result of the procedure.

SAFETY
No complications were encountered during the use of the Multi-Track system in these 84 patients. In particular, we did not encounter any episodes of significant blood loss, which can be caused when both the guidewire and the catheter are introduced side-by-side through the haemostatic valve of the introducer sheath. We believe that the use of the Multi-Track Angio catheter reduced the procedure time and the amount of contrast medium needed for detailed angiographic studies, in particular in young infants,\textsuperscript{12} and decreased the risk of angiography and guidewire manipulation within the heart and vessels.

CONCLUSIONS
The Multi-Track Angio catheter is a new versatile tool that enhances both angiography and haemodynamic studies. Decreased guidewire manipulations and catheter exchanges reduce the procedure time and the potential risk of complication. This is particularly useful in complex diagnostic and interventional cardiac catheterisation in patients with congenital heart disease.

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Figure 5 The guidewire is positioned in the left pulmonary branch in a patient with tricuspid atresia with transposition of the great arteries who underwent banding of the pulmonary artery. Despite the complicated route of the wire (inferior cava cava—right atrium—atrial septal defect—left atrium—left ventricle—transposed pulmonary artery) the Multi-Track Angio catheter could be advanced easily into the pulmonary artery (A). The pressure gradient over the banding could be measured by a controlled pullback procedure and angiography could be performed just proximal to the band without catheter recoil (B).
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