Graft age Angiographic Case Age Sex catheter anastomosis implantation Result volume (ml) time (min) (months) site vessel 58 M RF JR 4.0 7Fr LIMA to LAD LIMA Yes Suboptimal 240 80 6

Treated

Stent

Yes

Successful

Contrast

250

Procedure

120

| 2 | 65 | M | 4 | RF | JR 4.0 7Fr     | SVG to RCA  | SVG | Yes | Successful | 280 | 100 |
|---|----|---|---|----|----------------|-------------|-----|-----|------------|-----|-----|
| 3 | 55 | M | 5 | LR | EBU 3.5<br>7Fr | LIMA to LAD | LAD | No  | Failure    | 310 | 140 |

JR 4.0 7Fr LIMA to LAD

Access

Guide

internal mammary artery, LAD: left anterior descending artery, RCA: right coronary artery, SVG: saphenous vein graft.

| 4 | 61 | F | 3 | RF | EBU 3.5<br>7Fr | LIMA to LAD | LAD | No  | Successful | 220 | 1 |
|---|----|---|---|----|----------------|-------------|-----|-----|------------|-----|---|
| 5 | 57 | M | 6 | LR | EBU 3.5<br>7Fr | LIMA to LAD | LAD | Yes | Successful |     | 1 |

**Table 1:** Summary of cases treated with percutaneous coronary intervention at the site of recent distal anastomosis.

Treated distal

| 4 | 61 | F | 3 | RF | EBU 3.5<br>7Fr | LIMA to LAD | LAD | No  | Successful | 220 | 110 |
|---|----|---|---|----|----------------|-------------|-----|-----|------------|-----|-----|
| 5 | 57 | M | 6 | LR | EBU 3.5<br>7Fr | LIMA to LAD | LAD | Yes | Successful | 340 | 180 |

F: female, M: male, RF: right femoral, LR: left radial, JR: Judkins right catheter, EBU: extra backup catheter, Fr: French gauge, LIMA: left

LIMA