|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Dr Abid Ali Khan FRCP, Director and Consultant Interventional Cardiologist, Abbottabad Heart Centre, Abbottabad, Pakistan | | | | | | |
| Date | MRN | Procedure | Outcome | Access | Cath No. | Fluoroscopy time |
| 22/03/2017 | 13101-3465381-3 | Cor Angio | Success | Right Radial | 1 | 3.1 |
| 28/03/2017 | 35202-9044797-9 | PCI to RCA Rivaroxaban pre-treated | Success | Left Radial | 2 | 16.3 |
| 03/04/2017 | 13101-2755083-5 | Cor Angio | Success | Right Radial | 3 | 4.7 |
| 18/04/2017 | 13503-4716888-9 | PCI to RCA | Success | Right Radial | 4 | 12.2 |
| 18/04/2017 | 16202-3706230-1 | PCI to RCA | Success | Left Radial | 5 | 9.9 |
| 19/04/2017 | 13101-0913218-0 | Cor Angio | Success | Right Radial | 6 | 4.1 |
| 19/04/2017 | 16202-1007453-1 | Cor Angio | Success | Right Radial | 7 | 2.8 |
| 20/04/2017 | 13101-0919793-9 | Cor Angio and PCI to RCA | Success | Left Radial | 8 | 15.1 |
| 24/04/2017 | 37301-2345311-3 | Cor Angio and PCI to RCA and Cx | Success | Right Radial | 9 | 14.5 |
| 25/04/2017 | 13101-0837379-3 | Cor Angio and PCI to RCA and Cx | Success | Right Radial | 10 | 13.9 |
| 26/04/2017 | 13201-1771210-2 | Cor Angio | Success | Right Radial | 11 | 1.9 |
| 26/04/2017 | 13101-0874357-8 | Cor Angio and PCI to Cx | Success | Right Radial | 12 | 8.8 |
| 27/04/2017 | 21303-4888005-1 | Cor Angio | Success | Right Radial | 13 | 5.2 |
| 02/05/2017 | 13504-2199874-5 | Cor Angio | Success | Right Radial | 14 | 2.2 |
| 02/05/2017 | 13503-0536403-1 | Cor Angio | Success | Right Radial | 15 | 6.1 |
| 03/05/2017 | 13101-0939817-1 | Cor Angio | Success | Right Radial | 16 | 1.9 |
| 03/05/2017 | 13101-0873489-1 | PCI to RCA | Success | Right Radial | 17 | 2.3 |
| 04/05/2017 | 13544-8768761-2 | Pacemaker Generator Change | Success | Left Pectoral | 18 | 0 |
| 04/05/2017 | 13101-4308558-5 | PCI to LAD | Success | Right Radial | 19 | 10.5 |
| 14/06/2017 | 13302-0384465-2 | Cor Angio | Success | Right Radial | 20 | 4.7 |
| 15/06/2017 | 13101-0728007-3 | Cor Angio | Success | Right Radial | 21 | 9.8 |
| 20/06/2017 | 13101-4436651-5 | Cor Angio | Success | Right Radial | 22 | 3.5 |
| 04/07/2017 | 13101-2867085-1 | Cor Angio | Success | Right Radial | 23 | 4.1 |
| 05/07/2017 | 13101-4989561-8 | PCI to LAD | Success | Right Radial | 24 | 22.2 |
| 06/07/2017 | 13101-0443665-5 | PCI to RCA | Success | Right Radial | 25 | 17.6 |
| 10/07/2017 | 16101-0635401-5 | Cor Angio | Success | Right Radial | 26 | 3.3 |
| 11/07/2017 | 42101-5975147-9 | PCI to Cx | Success | Right Radial | 27 | 3.3 |
| 12/07/2017 | 13302-0529682-1 | PCI to LAD | Success | Right Radial | 28 | 10.4 |
| 13/07/2017 | 13101-1324903-6 | Cor Angio | Success | Right Radial | 29 | 4.2 |
| 18/07/2017 | 13101-0951618-1 | Cor Angio | Success | Right Radial | 30 | 2.9 |
| 18/07/2017 | 13101-8575736-6 | Cor Angio | Success | Right Radial | 31 | 4.1 |
| 25/07/2017 | 16202-3146929-9 | Cor Angio | Success | Right Radial | 32 | 3.1 |
| 26/07/2017 | 13101-0967070-1 | Cor Angio | Success | Right Radial | 33 | 8 |
| 27/07/2017 | 16101-3288171-5 | Cor Angio and attempted PCI to RCA | Failed | Right Radial | 34 | 29.3 |
| 02/08/2017 | 13101-0881968-9 | PCI to RCA | Success | Right Radial | 35 | 7.7 |
| 02/08/2017 | 13501-5515765-0 | Cor Angio | Success | Left Radial | 36 | 4.8 |
| 03/08/2017 | 13101-9972911-3 | Cor Angio and PCI to Cx | Success | Right Radial | 37 | 11.9 |
| 03/08/2017 | 13101-7147696-2 | Cor Angio and PCI to LAD | Success | Right Radial | 38 | 35.1 |
| 08/08/2017 | 13302-0464143-9 | Cor Angio | Success | Right Radial | 39 | 3.8 |
| 10/08/2017 | 13503-0528962-3 | Cor Angio | Success | Right Radial | 40 | 6.8 |
| 10/08/2017 | 13503-0661725-5 | Cor Angio | Success | Right Radial | 41 | 10.5 |
| 10/08/2017 | 17201-2319423-9 | Cor Angio | Success | Right Radial | 42 | 7.1 |
| 15/08/2017 | 13101-8575736-6 | PCI to LAD | Success | Right Radial | 43 | 13.7 |
| 15/08/2017 | 13503-0672957-3 | Cor Angio | Success | Right Radial | 44 | 3.4 |
| 29/08/2017 | 13101-4740600-7 | Cor Angio | Success | Right Radial | 45 | 3.1 |
| 30/08/2017 | OA1549010 | PCI to LAD | Success | Right Radial | 46 | 9.9 |
| 30/08/2017 | 13503-3136097-2 | Cor Angio | Success | Right Radial | 47 | 3 |
| 19/09/2017 | 13101-0850190-5 | Cor Angio | Success | Right Radial | 48 | 3.7 |
| 19/09/2017 | 13302-0464143-9 | PCI to LAD | Success | Right Radial | 49 | 27 |
| 20/09/2017 | 13101-4578662-2 | VVIR Pacemaker USS guided axillary vein access | Success | Axillary vein | 50 | 4.1 |
| 20/09/2017 | GT10795438161 | Cor Angio | Success | Right Radial | 51 | 4.1 |
| 21/09/2017 | 13101-0904996-8 | PCI to Cx and LAD | Success | Right Radial | 52 | 16.3 |
| 26/09/2017 | 16202-3326756-3 | Cor Ango and PCI to RCA | Success | Left Radial | 53 | 8.1 |
| 27/09/2017 | 13101-7408652-4 | Cor Angio | Success | Right Radial | 54 | 3.3 |
| 27/09/2017 | 13501-1340899-1 | PCI to Cx and OM | Success | Right Radial | 55 | 18.2 |
| 27/09/2017 | 34101-0170802-3 | PCI to Cx and LAD | Success | Left Radial | 56 | 16.2 |
| 28/09/2017 | 13101-9519360-5 | PCI to Cx and LAD | Success | Right Radial | 57 | 12.6 |
| 28/09/2017 | 13302-0494403-5 | Cor Angio | Success | Right Radial | 58 | 8.4 |
| 28/09/2017 | 13503-0650723-1 | Cor Angio | Success | Right Radial | 59 | 1.8 |
| 28/09/2017 | 13101-0993111-7 | Cor Angio | Success | Right Radial | 60 | 3.4 |
| 03/10/2017 | 13101-7861509-8 | Cor Angio | Success | Right Radial | 61 | 3.2 |
| 03/10/2017 | 13101-0973944-1 | Cor Angio | Success | Right Radial | 62 | 2.8 |
| 03/10/2017 | 13101-2057029-5 | Cor Angio | Success | Right Radial | 63 | 7.5 |
| 03/10/2017 | 13503-0621344-5 | Cor Angio | Success | Right Radial | 64 | 4.1 |
| 04/10/2017 | 13101-0873980-3 | Cor Angio | Success | Right Radial | 65 | 2.1 |
| 04/10/2017 | 17201-0606718-3 | Cor Angio and PCI to LAD | Success | Right Radial | 66 | 13.7 |
| 05/10/2017 | 13101-5326975-1 | Cor Angio | Success | Right Radial | 67 | 4.9 |
| 09/10/2017 | 13101-4937558-5 | Cor Angio and PCI to RCA | Success | Right Radial | 68 | 13.4 |
| 10/10/2017 | 13101-0902422-0 | Cor Angio | Success | Right Radial | 69 | 2.3 |
| 10/10/2017 | 13302-9256834-4 | Cor Angio | Success | Right Radial | 70 | 3.9 |
| 10/10/2017 | 42301-3177794-5 | Cor Angio | Success | Right Radial | 71 | 2.6 |
| 11/10/2017 | 13503-5344219-1 | Cor Angio | Success | Right Radial | 72 | 5.6 |
| 11/10/2017 | 13101-9062619-4 | Cor Angio | Success | Right Radial | 73 | 4.7 |
| 12/10/2017 | 13101-0946993-7 | Cor Angio | Success | Right Radial | 74 | 2.3 |
| 12/10/2017 | 13501-5842523-9 | Cor Angio | Success | Right Radial | 75 | 8.5 |
| 17/10/2017 | 13202-3543268-0 | Cor Angio | Success | Right Radial | 76 | 1.7 |
| 17/10/2017 | 13202-4891022-1 | PCI to LAD | Success | Right Radial | 77 | 27.5 |
| 18/10/2017 | 13101-5004304-8 | Cor Angio | Success | Right Radial | 78 | 1.8 |
| 18/10/2017 | 13101-7206710-7 | PCI to LAD | Success | Right Radial | 79 | 6.8 |
| 19/10/2017 | 13503-9994670-5 | Cor Angio | Success | Right Radial | 80 | 5.9 |
| 24/10/2017 | 13101-0946993-7 | PCI to RCA | Success | Right Radial | 81 | 14.5 |
| 24/10/2017 | 13503-0636725-3 | Cor Angio | Success | Right Radial | 82 | 5.6 |
| 25/10/2017 | 13101-6045506-3 | Cor Angio and PCI to RCA Rivaroxaban pre-treated | Success | Left Radial | 83 | 21.7 |
| 25/10/2017 | 17201-0606718-3 | Cor Angio | Success | Right Radial | 84 | 2.9 |
| 26/10/2017 | 13101-5004304-8 | PCI to Cx | Success | Right Radial | 85 | 14.7 |
| 26/10/2017 | 13503-5512840-3 | Cor Angio | Success | Right Radial | 86 | 2.6 |
| 31/10/2017 | 13503-0564836-5 | Cor Angio | Success | Right Radial | 90 | 2.2 |
| 31/10/2017 | AN 02063120 | Cor Angio | Success | Left Radial | 91 | 2.6 |
| 01/11/2017 | 13503-953428-1 | Cor Angio | Success | Right Radial | 92 | 5 |
| 02/11/2017 | Afghan National | Cor Angio | Success | Left Radial | 93 | 2.4 |
| 02/11/2017 | 13101-2955288-7 | Attempted PCI to LAD - poor guide - brought back for later PCI | | | 94 | 21.7 |
| 07/11/2017 | AN00532805 | Cor Angio | Success | Right Radial | 95 | 4 |
| 08/11/2017 | 13301-1355799-7 | Cor Angio | Success | Right Radial | 96 | 4.1 |
| 08/11/2017 | 16202-6114454-5 | Cor Angio | Success | Right Radial | 97 | 2.4 |
| 08/11/2017 | 13101-2450739-7 | Cor Angio | Success | Right Radial | 98 | 3.1 |
| 09/11/2017 | 13503-5526955-1 | Cor Angio | Success | Right Radial | 99 | 2.2 |
| 09/11/2017 | 13501-6964756-1 | Cor Angio | Success | Right Radial | 100 | 4.2 |
| 14/11/2017 | 13503-2819793-2 | Cor Angio | Success | Right Radial | 101 | 3.3 |
| 15/11/2017 | 16202-6114454-5 | PCI to LAD and RCA | Success | Right Radial | 102 | 20.2 |
| 15/11/2017 | 13101-2955288-7 | PCI to LAD | Success | Left Radial | 103 | 9.3 |
| 07/02/2018 | 42101--1458003-2 | PCI to LAD | Success | Left Radial | 104 | 34 |
| 08/02/2018 | 13503-3974325-1 | Cor Angio | Success | Right Radial | 105 | 4.2 |
| 08/02/2018 | 13503-0573771-1 | Cor Angio | Success | Right Radial | 106 | 8.6 |
| 13/02/2018 | 13503-9603220-1 | PCI to LAD | Success | Right Radial | 107 | 7.2 |
| 20/02/2018 | AN P00665359 | Cor Angio | Success | Right Radial | 108 | 5.7 |
| 21/02/2018 | 13503-2206643-9 | PCI to RCA and Cx | Success | Right Radial | 109 | 16.7 |
| 21/02/2018 | 16202-6077822-3 | Cor Angio | Success | Right Radial | 110 | 4.1 |
| 21/02/2018 | 13501-4941249-3 | Cor Angio | Success | Right Radial | 111 | 3.4 |
| 27/02/2018 | 13101-0998995-7 | Cor Angio | Success | Right Radial | 112 | 3.4 |
| 27/02/2018 | 13503-1332428-1 | Cor Angio | Success | Right Radial | 113 | 2.3 |
| 28/02/2018 | 13503-0517811-9 | Cor Angio | Success | Right Radial | 114 | 2.4 |
| 28/02/2018 | 13503-0512323-6 | Cor Angio | Success | Right Radial | 115 | 2.4 |
| 01/03/2018 | 13101-4195842-1 | Cor Angio | Success | Right Radial | 116 | 2.9 |
| 01/03/2018 | 13503-0593296-4 | Cor Angio | Success | Right Radial | 117 | 9.7 |
| 06/03/2018 | 16202-1026693-7 | Cor Angio | Success | Right Radial | 118 | 3.5 |
| 13/03/2018 | 42301-6798915-1 | Cor Angio | Success | Right Radial | 119 | 6.4 |
| 20/03/2018 | 13503-0561166-1 | Cor+Graft Angio+PCI to Cx | Success | Left Radial | 120 | 22.3 |
| 20/03/2018 | 13101-0813208-0 | Cor Angio and PCI to RCA | Success | Right Radial | 121 | 6.6 |
| 20/03/2018 | 13504-2198310-7 | Cor Angio | Success | Right Radial | 122 | 2.4 |
| 21/03/2018 | 82203-5072121-5 | Cor Angio and PCI to RCA | Success | Right Radial | 123 | 5.2 |
| 21/03/2018 | 13101-0773020-0 | Cor Angio | Success | Right Radial | 124 | 3.5 |
| 22/03/2018 | 13503-2624043-1 | Cor Angio | Success | Right Radial | 125 | 2.6 |
| 22/03/2018 | 13101-0957122-3 | Cor Angio | Success | Right Radial | 126 | 1.6 |
| 22/03/2018 | 13503-5978282-5 | Cor Angio | Success | Right Radial | 127 | 6.3 |
| 27/03/2018 | 13101-0833943-8 | Cor Angio | Success | Right Radial | 128 | 3 |
| 28/03/2018 | 13101-5608408-1 | Cor Angio | Success | Right Radial | 129 | 2.1 |
| 04/04/2018 | 13503-6158766-5 | Cor Angio+PCI to RCA and Cx | Success | Right Radial | 130 | 14.4 |
| 04/04/2018 | 13503-7908031-5 | Cor Angio | Success | Right Radial | 131 | 3.2 |
| 05/04/2018 | 13302-0368107-5 | Cor Angio+PCI to LAD and Cx | Success | Right Radial | 132 | 36.1 |
| 05/04/2018 | 13504-0824690-9 | Cor Angio | Success | Right Radial | 133 | 1 |
| 10/04/2018 | 13503-4915541-3 | Cor Angio+PCI to LAD Cx and RCA | Success | Right Radial | 134 | 40.3 |
| 12/04/2018 | 42101-1821562-7 | Cor Angio+PCI to LAD | Success | Right Radial | 135 | 17.7 |
| 12/04/2018 | 13503-0643082-5 | Cor Angio+PCI to RCA | Success | Right Radial | 136 | 9.6 |
| 17/04/2018 | 15502-8853613=9 | Cor Angio | Success | Right Radial | 137 | 6.2 |
| 18/04/2018 | 13101-0873258-7 | Cor Angio+PCI to RCA | Success | Right Radial | 138 | 6.1 |
| 18/04/2018 | 13501-4974459-7 | Cor Angio | Success | Right Radial | 139 | 3 |
| 18/04/2018 | 15502-3739201-1 | Cor Angio | Success | Right Radial | 140 | 2.2 |
| 19/04/2018 | 13503-3713093-3 | Cor Angio | Success | Right Radial | 141 | 3.1 |
| 19/04/2018 | 13302-6129152-5 | Cor Angio+PCI to LAD | Success | Right Radial | 142 | 20.3 |
| 24/04/2018 | 13101-6322990-1 | Cor Angio | Success | Right Radial | 143 | 2.2 |
| 01/05/2018 | 13101-6322990-1 | PCI to LAD | Success | Right Radial | 144 | 5.7 |
| 03/05/2018 | 13503-0620924-1 | Cor Angio | Success | Right Radial | 145 | 2.1 |
| 07/05/2018 | 13101-9873479-3 | Cor Angio | Success | Right Radial | 146 | 2.2 |
| 08/05/2018 | GX110109667211 | Cor Angio+PCI to RCA | Success | Right Radial | 147 | 12.1 |
| 10/05/2018 | 13202-7818209-6 | Cor Angio | Success | Right Radial | 148 | 9.4 |
| 15/05/2018 | 13101-0927289-9 | Cor Angio | Success | Right Radial | 149 | 5 |
| 15/05/2018 | 13101-0894239-5 | Cor Angio+PCI to LAD | Success | Right Radial | 150 | 12.9 |
| 16/05/2018 | 13501-6621554-9 | Cor Angio+PCI to RCA | Success | Right Radial | 151 | 6 |
| 16/05/2018 | 13101-0608893-2 | Cor Angio+PCI to RCA | Success | Right Radial | 152 | 10.2 |
| 16/05/2018 | 13101-0972187-1 | Cor Angio+Failed to cross LAD CTO | Failed | Right Radial | 153 | 28.3 |
| 22/05/2018 | 13101-5199181-5 | Cor Angio | Success | Right Radial | 154 | 3.4 |
| 22/05/2018 | 13101-4726674-5 | Cor Angio+PCI to RCA | Success | Right Radial | 155 | 11.7 |
| 28/05/2018 | 16202-6061024-9 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 156 | 40.4 |
| 19/06/2018 | 13302-4014504-0 | Cor Angio+PCI to LAD | Success | Right Radial | 157 | 34.2 |
| 20/06/2018 | 16202-0866084-0 | Cor Angio | Success | Right Radial | 158 | 2.5 |
| 20/06/2018 | CR10730787921 | Cor Angio | Success | Right Radial | 159 | 2.3 |
| 21/06/2018 | 14202-0589806-3 | Cor Angio+PCI to RCA | Success | Right Radial | 160 | 7.3 |
| 26/06/2018 | 13101-2879570-7 | Cor Angio+PCI to RCA | Success | Right Radial | 161 | 9.7 |
| 26/06/2018 | 13101-4637836-9 | Cor Angio+PCI to LAD | Success | Right Radial | 162 | 17.2 |
| 27/06/2018 | 13101-0393340-9 | Cor Angio+PCI to RCA | Success | Right Radial | 163 | 9.5 |
| 27/06/2018 | 13101-8954506-3 | Cor Angio | Success | Right Radial | 164 | 2.5 |
| 28/06/2018 | 16202-2610790-1 | Cor Angio | Success | Right Radial | 165 | 3 |
| 03/07/2018 | 13302-0417343-2 | Cor Angio | Success | Right Radial | 166 | 2.1 |
| 03/07/2018 | 13101-5040898-7 | Cor Angio+PCI to LAD | Success | Right Radial | 167 | 36.9 |
| 04/07/2018 | 13503-0523029-8 | Cor Angio+PCI to RCA | Success | Right Radial | 168 | 21.4 |
| 05/07/2018 | 13101-1007853-9 | Cor Angio+PCIto LAD and Cx | Success | Right Radial | 169 | 12.7 |
| 05/07/2018 | 13101-0876567-3 | Cor Angio+PCI to LAD | Success | Right Radial | 170 | 4.5 |
| 09/07/2018 | 13501-9393359-9 | Cor Angio | Success | Right Radial | 171 | 3.2 |
| 09/07/2018 | 13501-6246504-9 | Cor Angio+PCI to LAD | Success | Right Radial | 172 | 7.1 |
| 10/07/2018 | 13503-0526385-1 | Cor Angio | Success | Right Radial | 173 | 2.8 |
| 10/07/2018 | 13302-8469071-7 | Cor Angio+PCI to RCA | Success | Right Radial | 174 | 10 |
| 11/07/2018 | 12101-6929676-4 | Cor Angio | Success | Right Radial | 175 | 3.2 |
| 11/07/2018 | 13302-0491799-2 | Cor Angio | Success | Right Radial | 176 | 2.1 |
| 12/07/2018 | 13101-8296284-7 | Cor Angio | Success | Right Radial | 177 | 2.5 |
| 12/07/2018 | CU10126271601 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 178 | 9.8 |
| 12/07/2018 | 13101-0391031-5 | Cor Angio | Success | Right Radial | 179 | 1.8 |
| 17/07/2018 | 13302-4179989-3 | Cor Angio | Success | Right Radial | 180 | 2.5 |
| 17/07/2018 | 13503-5484671-1 | Cor Angio | Success | Left Radial | 181 | 12.5 |
| 18/07/2018 | AN 02571771 | Cor Angio | Success | Right Radial | 182 | 2.1 |
| 18/07/2018 | 13101-0391031-5 | Cor Angio | Success | Right Radial | 183 | 3.2 |
| 18/07/2018 | 13503-0590588-7 | Cor Angio | Success | Right Radial | 184 | 2.4 |
| 19/07/2018 | 16202-5723642-6 | Cor Angio | Success | Right Radial | 185 | 1.5 |
| 19/07/2018 | 16202-7610046-9 | Cor Angio | Success | Right Radial | 186 | 2.3 |
| 24/07/2018 | 13504-9220609-7 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 187 | 18.7 |
| 31/07/2018 | 16201-0589488-3 | Cor Angio | Success | Right Radial | 188 | 2.4 |
| 31/07/2018 | 13101-0993312-6 | Cor Angio | Success | Right Radial | 189 | 3.3 |
| 01/08/2018 | 13302-5256868-2 | Cor Angio | Success | Right Radial | 190 | 2.6 |
| 01/08/2018 | AN10110472111 | Cor Angio | Success | Right Radial | 191 | 7.9 |
| 01/08/2018 | AN19100819 | Cor Angio | Success | Right Radial | 192 | 3.6 |
| 07/08/2018 | 15501-7476710-1 | Cor Angio | Success | Right Radial | 193 | 3 |
| 07/08/2018 | 82203-0507446-3 | Cor Angio | Success | Right Radial | 194 | 7.6 |
| 07/08/2018 | 13202-1000701-7 | Cor Angio | Success | Right Radial | 195 | 2.3 |
| 08/08/2018 | 13101-0920253-1 | Cor Angio | Success | Right Radial | 196 | 1.6 |
| 08/08/2018 | 13101-9186757-9 | Cor Angio | Success | Right Radial | 197 | 4.4 |
| 09/08/2018 | 13302-0379395-6 | Cor Angio | Success | Right Radial | 198 | 3.3 |
| 09/08/2018 | 16202-0888672-7 | Cor Angio+PCI to RCA | Success | Right Radial | 199 | 6.4 |
| 13/08/2018 | 13503-058018402 | Cor Angio | Success | Right Radial | 200 | 3.6 |
| 13/08/2018 | 13101-3258151-3 | Cor Angio | Success | Right Radial | 201 | 10.1 |
| 13/08/2018 | 13101-0937391-7 | Cor Angio | Success | Right Radial | 202 | 1.6 |
| 15/08/2018 | 13503-0671103-1 | Cor Angio | Success | Right Radial | 203 | 2.1 |
| 15/08/2018 | 13302-1345374-5 | Cor Angio | Success | Right Radial | 204 | 2.6 |
| 15/08/2018 | 13503-6960521-4 | Cor Angio | Success | Right Radial | 205 | 3 |
| 16/08/2018 | 13101-3593926-9 | Cor Angio+PCI to LAD | Success | Right Radial | 206 | 9.6 |
| 20/08/2018 | 13101-0842769-3 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 207 | 37.9 |
| 20/08/2018 | 13501-6395366-5 | Cor Angio | Success | Right Radial | 208 | 1 |
| 21/08/2018 | 82203-0507446-3 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 209 | 21.4 |
| 21/08/2018 | 13503-8040761-5 | Cor Angio+PCI to Cx | Success | Right Radial | 210 | 8.2 |
| 04/09/2018 | 13101-0998384-7 | VVIR Pacemaker USS guided axillary vein access | Success | Left Axillary Vein | 211 | 2.4 |
| 05/09/2018 | 13101-7275061-2 | Cor Angio | Success | Right Radial | 212 | 4.9 |
| 06/09/2018 | 13202-0418394-7 | Cor Angio | Success | Right Radial | 213 | 2.3 |
| 06/09/2018 | 13101-0932307-8 | Cor Angio | Success | Right Radial | 214 | 1.5 |
| 10/09/2018 | 13101-0964277-7 | Cor Angio | Success | Right Radial | 215 | 1.9 |
| 10/09/2018 | 13101-4925499-1 | Cor Angio | Success | Right Radial | 216 | 1.4 |
| 10/09/2018 | 13101-0874746-9 | Cor Angio | Success | Right Radial | 217 | 1.6 |
| 12/09/2018 | 13503-0538393-5 | Cor Angio | Success | Right Radial | 218 | 9.8 |
| 13/09/2018 | 21201-5342475-5 | Cor Angio+PCI to LAD | Success | Right Radial | 219 | 13.3 |
| 14/11/2018 | 13101-0580234-1 | Cor Angio | Success | Right Radial | 220 | 4.4 |
| 15/11/2018 | 13302-1345374-5 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 221 | 43.6 |
| 15/11/2018 | 13501-1287156-6 | Cor Angio+PCI to LAD and Cx | Success | Right Radial | 222 | 12.6 |
| 19/11/2018 | 13101-0862955-8 | Cor Angio+PCI to Cx | Success | Right Radial | 223 | 5 |
| 20/11/2018 | 13302-3239992-3 | Cor Angio+PCI to LAD | Success | Right Radial | 224 | 19.3 |
| 20/11/2018 | 42501-5234723-5 | Cor Angio | Success | Right Radial | 225 | 5.7 |
| 21/11/2018 | 13503-7128536-3 | Cor Angio | Success | Right Radial | 226 | 1.9 |
| 21/11/2018 | 61101-1985970-3 | Cor Angio | Success | Right Radial | 227 | 2.6 |
| 21/11/2018 | 13101-0809469-0 | Cor Angio | Success | Right Radial | 228 | 1.5 |
| 21/11/2018 | 16202-2613371-6 | Cor Angio | Success | Right Radial | 229 | 1.9 |
| 22/11/2018 | 42201-9411474-1 | Cor Angio | Success | Right Radial | 230 | 1.2 |
| 26/11/2018 | 13101-0863048-1 | Cor Angio+PCI to LAD and Cx | Success | Right Radial | 231 | 13.5 |
| 27/11/2018 | 13503-5341764-1 | Cor Angio | Success | Right Radial | 232 | 1.8 |
| 27/11/2018 | 13101-8336737-3 | Cor Angio | Success | Right Radial | 234 | 2.7 |
| 27/11/2018 | 13202-0755882-5 | Cor Angio | Success | Right Radial | 235 | 3 |
| 27/11/2018 | 13101-8296312-9 | Cor Angio+PCI to LAD | Success | Right Radial | 235A | 7.7 |
| 28/11/2018 | 13101-0971482-5 | Cor Angio | Success | Right Radial | 236 | 8 |
| 28/11/2018 | 13101-3837087-9 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 237 | 26.1 |
| 29/11/2018 | 42401-2920266-9 | Cor Angio | Success | Right Radial | 238 | 5.5 |
| 29/11/2018 | 13504-2230458-3 | Cor Angio | Success | Right Radial | 239 | 1.9 |
| 29/11/2018 | 13101-3309768-3 | Cor Angio | Success | Right Radial | 240 | 1.8 |
| 04/12/2018 | 42501-5234723-5 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 241 | 13.8 |
| 04/12/2018 | 13503-0496906-6 | Cor Angio | Success | Right Radial | 242 | 2.4 |
| 04/12/2018 | 13101-0835289-1 | Cor Angio | Success | Right Radial | 243 | 2.7 |
| 05/12/2018 | 13503-0275621-3 | Cor Angio | Success | Right Radial | 244 | 1.9 |
| 05/12/2018 | 13101-2238796-1 | Cor Angio | Success | Right Radial | 245 | 3.1 |
| 06/12/2018 | 21303-2180765-8 | Cor Angio | Success | Right Radial | 246 | 1.9 |
| 06/12/2018 | 13101-2404342-9 | Cor Angio | Success | Right Radial | 247 | 2.8 |
| 06/12/2018 | 13101-7173646-1 | Cor Angio | Success | Right Radial | 248 | 1.8 |
| 11/12/2018 | 13101-0896324-1 | Cor Angio | Success | Right Radial | 249 | 3.8 |
| 11/12/2018 | 13101-5479402-1 | Cor Angio+PCI to RCA | Success | Right Radial | 250 | 13.6 |
| 12/12/2018 | GT10157042477 | Cor Angio | Success | Right Radial | 251 | 1.8 |
| 12/12/2018 | 13503-9534778-1 | Cor Angio | Success | Right Radial | 252 | 3.9 |
| 13/12/2018 | 13503-0638511-7 | Cor Angio | Success | Right Radial | 253 | 2 |
| 13/12/2018 | 13101-3876956-2 | Cor Angio | Success | Right Radial | 254 | 2.6 |
| 13/12/2018 | 13302-0444226-4 | Cor Angio | Success | Right Radial | 255 | 5 |
| 19/12/2018 | 13101-0647432-1 | Cor Angio | Success | Right Radial | 256 | 1.8 |
| 19/12/2018 | 13101-0993312-6 | Cor Angio+PCI to Cx | Success | Right Radial | 257 | 6.1 |
| 25/12/2018 | 13503-0632652-7 | Cor Angio+PCI to RCA | Success | Right Radial | 258 | 13 |
| 25/12/2018 | FC93029781491 | Cor Angio+PCI to LAD | Success | Right Radial | 259 | 4.7 |
| 25/12/2018 | 40001-0777924-3 | Cor Angio | Success | Right Radial | 260 | 3.4 |
| 28/12/2018 | 13101-6363559-1 | Cor Angio | Success | Right Radial | 261 | 1.8 |
| 28/12/2018 | 13101-0982401-9 | Cor Angio | Success | Left Radial | 262 | 2.6 |
| 28/12/2018 | 13503-0515660-4 | Cor Angio | Success | Right Radial | 263 | 3.6 |
| 01/01/2019 | 13503-5547522-2 | Cor Angio | Success | Right Radial | 264 | 2.5 |
| 01/01/2019 | 16202-0934483-5 | Cor Angio | Success | Right Radial | 265 | 2.1 |
| 03/01/2019 | 13503-0525323-7 | Cor Angio+PCI to RCA | Success | Right Radial | 266 | 8.1 |
| 08/01/2019 | 41304-2285265-3 | Cor Angio | Success | Right Radial | 267 | 13.3 |
| 09/01/2019 | 13503-0583923-6 | Cor Angio | Success | Right Radial | 268 | 1.8 |
| 14/01/2019 | 41304-2285265-3 | Cor Angio+PCI to LAD and OM | Success | Right Brachial | 269 | 17.7 |
| 15/01/2019 | 13101-2551907-7 | Cor Angio+PCI to LAD Cx and RCA | Success | Right Radial | 270 | Free procedure 16.2 |
| 16/01/2019 | 13202-3377073-3 | Cor Angio | Success | Right Radial | 271 | 3 |
| 16/01/2019 | 13503-0660334-9 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 272 | 8.1 |
| 17/01/2019 | 13503-6269817-5 | Cor Angio | Success | Right Radial | 273 | 1.6 |
| 17/01/2019 | 13101-2636397-3 | Cor Angio+PCI to LAD | Success | Right Radial | 274 | 10.2 |
| 21/01/2019 | 122-48-428119 | Cor Angio | Success | Right Radial | 275 | 3.8 |
| 22/01/2019 | 13504-1550533-0 | Cor Angio | Success | Right Radial | 276 | 3.4 |
| 18/02/2019 | 15502-5458326-3 | Cor Angio | Success | Right Radial | 277 | 3.8 |
| 18/02/2019 | 13101-2553471-1 | Fluoroscopy for stuck AVR leaflet | Success | No access | 278 | Free procedure 0.8 |
| 19/02/2019 | 13503-0649071-1 | Cor Angio | Success | Right Radial | 279 | 3.3 |
| 20/02/2019 | 17301-3851169-5 | Cor Angio | Success | Right Radial | 280 | 2.5 |
| 20/02/2019 | 13101-0356100-9 | Cor Angio | Success | Right Radial | 281 | 6.7 |
| 11/03/2019 | 13503-9328411-5 | Cor Angio | Success | Right Radial | 282 | 4.9 |
| 11/03/2019 | 13101-0846955-7 | Cor Angio | Success | Right Radial | 283 | 1.8 |
| 12/03/2019 | 15502-5458326-3 | Cor Angio+PCI to LAD and RCA | Success | Left Radial | 284 | 43.9 |
| 12/03/2019 | 13101-0837379-3 | Cor Angio | Success | Left Radial | 285 | Free procedure 2.0 |
| 12/03/2019 | 13302-0490191-0 | Cor Angio | Success | Right Radial | 286 | 2.6 |
| 13/03/2019 | 42181-4344547-8 | Cor Angio | Success | Right Radial | 287 | Radial artery loop 7.3 |
| 13/03/2019 | 13101-4644279-0 | Cor Angio | Success | Right Radial | 288 | 1.1 |
| 13/03/2019 | 13101-0147782-7 | Cor Angio | Success | Right Radial | 289 | 1.4 |
| 13/03/2019 | 16202-1026693-7 | Cor Angio | Success | Right Radial | 290 | 2.8 |
| 14/03/2019 | 13503-6418845-1 | Cor Angio+PCI to LAD | Success | Right Radial | 291 | 7.3 |
| 14/03/2019 | 13503-5344219-1 | Cor Angio+PCI to LAD | Success | Right Radial | 292 | 4.8 |
| 14/03/2019 | 13101-4567040-3 | Cor Angio | Success | Right Radial | 293 | 1.5 |
| 14/05/2019 | 13501-1291973-2 | Cor Angio | Success | Right Radial | 294 | 1.9 |
| 14/05/2019 | 13503-0615575-1 | Cor Angio | Success | Right Radial | 295 | 2.2 |
| 15/05/2019 | 13503-6119766-5 | Cor Angio+PCI to LAD | Success | Right Radial | 296 | 8.5 |
| 16/05/2019 | 61101-2012915-5 | Cor Angio+PCI to LAD | Success | Right Radial | 297 | 8.6 |
| 21/05/2019 | 13302-2785791-5 | Cor Angio | Success | Right Radial | 298 | 4.1 |
| 21/05/2019 | 13501-1295957-4 | Cor Angio | Success | Right Radial | 299 | 1.4 |
| 28/05/2019 | 13503-1281764-1 | Cor Angio | Success | Right Radial | 300 | 1.6 |
| 28/05/2019 | 13302-2362898-0 | Cor Angio | Success | Right Radial | 301 | 2.2 |
| 29/05/2019 | 13501-5913275-5 | Cor Angio | Success | Right Radial | 302 | 2 |
| 30/05/2019 | 13101-8161979-1 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 303 | 12.2 |
| 30/05/2019 | 42101-4344547-8 | Cor Angio+PCI to LAD and RCA | Success | Right Radial | 304 | Radial artery loop 16.3 |
| 11/06/2019 | 13101-4225067-3 | Cor Angio | Success | Right Radial | 305 | 2 |
| 11/06/2019 | 13503-1805486-1 | Cor Angio | Success | Right Radial | 306 | 1.6 |
| 12/06/2019 | 43301-0641558-2 | Cor Angio | Success | Right Radial | 307 | 2.6 |
| 13/06/2019 | 37405-8685623-4 | Cor Angio | Success | Right Radial | 308 | 1.4 |
| 13/06/2019 | Afghan National | Cor and Graft Angio+PCI to RCA | Success | Left Radial | 309 | 13.2 |
| 13/06/2019 | 13101-1008900-7 | Cor Angio+PPCI to RCA | Success | Right Radial | 310 | PPCI 32.7 |
| 18/06/2019 | 43301-0641558-2 | Cor Angio+PCI to LAD | Success | Right Radial | 311 | 14.2 |