

Gosford Hospital

Cardiovascular Unit 76 Holden Street Gosford NSW 2260

CARDIAC CATHETERISATION REPORT

Name:	SHEPHERD, Graham	Sex:	MALE	Proc. Date:	24/06/2025
MRN	70-53-38	DOB:	15/09/1942	Age:	82
Ht:	166 cm	Wt:	86.2 kg	Study ID:	2-806/25

GP: G.Morgan

Referring Dr: Dr Tony Kull cc report to: S. Roger. Dr Peter Hanson, RNSH

PROCEDURES

(Clinically Stable) Angiogram

OPERATORS

Physician: Kull, Tony Dr,

Nursing Staff: Yates, Madelene RN, Banks, Tamie RN van Breugel, Cassandra Laverack, Talitha RN

Radiographer: Robson-Boyd, Lucy Rad

INDICATIONS

Clinically Stable Group. Valvular disease: Aortic stenosis

Patient Verification: After the risks of the procedure were explained, informed consent was obtained.

Access:Terumo 6 Fr Glidesheath Slender. right radial artery number of punctures: 1

RESULTS

DOMINANCE: Right dominant

LEFT MAIN:

Minor disease

LEFT ANTERIOR DESCENDING ARTERY:

Heavily calcified. 60% ostial disease. 90% mid vessel disease. Severe diagonal disease.

LEFT CIRCUMFLEX ARTERY:

Mild diffuse disease. 80% distal stenosis.

RIGHT CORONARY ARTERY:

80% calcific ostial stenosis. Moderate PDA disease.

COMPLICATIONS

Nil complications

CONCLUSIONS

Severe calcific 3 vessel disease.

RECOMMENDATIONS

Proceed with TAVI work-up. Heart team discussion concerning revascularisation

Kull, Tony Dr

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Interventional Information:

HEMODYNAMICS:

Heart Rate: 71

AO: 158/68 Mean Arterial Pressure: 100

Equipment:

Catheters: Unknown Ultrasound Probe cover, Medline Radial Angio Pack, Bayer Bayer Hand Controller Sheath, Bayer Bayer Display Unit Sheath, Terumo 1.5mm angled Glidewire 180cm, Terumo 5F Radial TIG, COOK Roadrunner UniGlide Hydrophilic Wire Guide, Cordis Standard, Exchange J-Tip 260cm, Cordis 5F JL 3.5 catheter, Cordis 5F JR 4 catheter,

Contrast: Omnipaque350 24 ml

Medications:

Midazolam 1 mg IV Fentanyl 25 mcg IV Lignocaine (Lidocaine) 20 mg SC Glyceral Trinitrate (GTN) 200 mcg IA Heparin 2000 units IA

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