



# IMPORTANT NOTICE

## NOTICE IN TERMS OF SUB-REGULATION 6(1)(A) AND 6(2) OF PROVINCIAL NOTICE 187 OF 2001.

Western Cape Government: Health hereby publishes notification of receipt of applications for the establishment of private health establishments in the Western Cape.

All interested parties may submit comments on any of the applications within 30 days to the date of this publication. For both copies of the application (obtainable at a nominal fee) and submission of comments please contact: **Western Cape Government: Health - For attention:**  
**Ms Megan Martin - Email: [Megan.Martin@westerncape.gov.za](mailto:Megan.Martin@westerncape.gov.za)**

PRIVATE HEALTH ESTABLISHMENT	NAME OF APPLICANT	LOCATION	TOTAL NUMBER OF BEDS / THEATRES
Safehaven T/A Ixande	Ms S Alford	Kenilworth	Application for the extension of an existing private health establishment with 13 dual diagnosis beds.
Mediclinic Cape Gate	Ms C van Zyl	Brackenfell	Application for the extension of an existing private health establishment with 3 adult high care beds.
Hermanus Cardiac Specialist Hospital	Mr D Annenberg	Hermanus	Application for the license of a new private health establishment with 14 adult medical beds, 12 adult surgical beds, 10 adult ICU beds, 10 adult high care beds, 2 isolation ICU beds, 2 isolation high care beds, 1 minor theatre, 2 major theatres, 1 resuscitation room and 2 catheterisation laboratories.
Drs Schnetler, Corbett and Partners Paarlview Imaging Centre	Mr T Allnutt	Paarl	Application for the license of a new private health establishment with 1 general x-ray unit and 1 ultrasound unit.
Mediclinic Paarl	Ms J Visser	Paarl	Application for the conversion of 22 obstetric beds to 22 adult beds and 10 day beds to 10 adult beds.
George Surgical Centre	Dr IC Mc Gibbon	George	Application for the extension of an existing private health establishment with 8 day beds.
Dr Morton and Partners Radiologists Melomed Mitchells Plain	Dr CW Sperryn	Mitchells Plain	Application for the extension of an existing private health establishment with 1 MRI