



**Kathmandu Autopsy Center/
Department of Forensic Medicine
Institute of Medicine
Tribhuvan University**

Telephone +977-1-433900
+977-1-438400
Maharajgunj, Kathmandu, Nepal

Report of Autopsy

Relevant Details										
Name		PRIOR, MICHAEL ALLAN (Citizen of the Republic of South Africa; PP No - 470970087; DoB - 03/08/1957)				Autopsy No.		FM 066 - 1229		
Date of Autopsy	2066/12/11 (A.D. 24 March 2010)		Time	1300 hours		Age	53 years		Race:	Caucasoid
Sex	Male	Date of Birth	03/08/1957		Date of Death	Found - 2066/12/10 (A.D. 23 March 2010)		Time of Death	Found - Around 0900 hours	
Weight	Estimated 80 kg		Length	71 inches		Hair	Mixed black and grey			
Eyes	-		Pupils	R	5 mm	L	5 mm	Anomalies	None	
Mustache	Black, grey, stubble		Beard	Black, grey, stubble				Circumcised	-	
Rigor Mortis	Refrigerated stiffness			Livor Mortis	Refrigerated pink, fixed, posterior					

This report consists of 3 pages.

Autopsy Findings

- Documented history of the decedent found dead in bed in his room in the Namaste Nepal Hotel of Surkhet, Surkhet District, Nepal;
- Heart – moderately enlarged and of 525 grams (normal up to about 325 -350 grams for the decedent); moderate dilatation of both the ventricles; thickened left ventricular and septal walls, 18 – 20 mm (normal 9 -10- to 12- 13 mm); anomalous bifurcation of the anterior descending branch of the left coronary artery with gross atherosclerotic narrowing of a segment of the left anomalous branch; 10 – 40 % atherosclerotic narrowing of the other branches of the coronary circulation; (Details described below);
- No other significant findings in the external and internal examination.

Cause of Death: CORONARY ATHEROSCLEROTIC HEART DISEASE
In the presence of an
anomalous branching of the anterior descending branch of the coronary artery
Coupled with
MODERATE HYPERTENSIVE HEART DISEASE
(Most Likely Manner of Death – Natural)

Tulsi Kadel, M.Sc. (Forensic Medicine), Professor,
With the consultation of **Dr Pramod Kumar Shrestha, MD (Forensic Medicine), Professor**
and **Dr Harihar Wasti, M.Sc. (Forensic Medicine), Visiting Associate Professor**

Low Copy