BARIATRIC SURGERIES PLAN (HK\$80,000 - \$130,000)

ITEMS	FEE (HKD)	Duration
Consultation Assess the necessity and risk of surgery by Bariatric Surgeon	\$800	15mins – 1 hour
Extra charge is needed for the following services if necessary:		
 Assess the severity of diabetes by Endocrinologist Assess the severity of sleep apnea by Respiratory Physician Assess the feasibilities of diet control on weight loss by Dietitian Assess the feasibilities of psychotherapy by Psychiatrist 		
Oesophagogastroduodenoscopy. (OGD + Blood Test + X-ray + Ultrasound)	\$12,000 — \$15,000 (Depends on whether the patient needs hospitalization)	Around 4 – 5 hours (Include waiting time and time for monitored anesthesia care)
OGD Including biopsy to investigate tissue abnormalities and DVD recording.	**Complete blood count includes M.C.V, M.C.H., M.C.H.C, Haemoglobin, P.C.V. & R.B.C, Platelets and W.B.C.	eg : Admit at 10am, and finish at 3pm.
Blood Tests 1.Complete Blood Count** 9. Phosphorus	*Lipid Profile includes the measurement of	
2.Lipid Profile# 10. Calcium 3.Liver Function^ 11. Cortisol 4.Renal Function@ 12. Urine Routine	^Liver Function includes the measurement of total protein, total bilirubin, AST and ALT	
5. HbA1c6. OGTT7. Fasting Glucose8. Uric Acid13. USG upper abdomen14. TSH	[®] Renal function includes the measurement of potassium, sodium, urea and creatinine	
X-ray: Chest		
<u>Ultrasound</u>		
Bariatric Surgerical Tools - Laparoscopic Adjustable Gastric Band (LAGB) - Laparoscopic Sleeve Gastrectomy - Laparoscopic Adjustable Gastric Band Plication (LAGBP) - Laparoscopic Gastric Bypass	\$35,000 — \$60,000 • Operation room (\$15,000 – \$20,000) • Gastric band (\$25,000) • Staples for sleeve gastrectomy (\$25,000 – \$40,000)	Around 1 – 3hours (Depends on different surgeries)
Surgeon Fee / Anesthetist	\$50,000 - \$60,000	
Post-Treatment Care Follow-up visit and medications.	\$5,000 — \$8,000 (Include hospitalization)	
The following services are also available if necessary: - Provide diet planning by Dietitian		
- Design exercise plan by Physiotherapist		