|  |  |
| --- | --- |
| C:\Users\User\Desktop\GlobalMedicare Ltd\Health Check Plan\民生銀行\11.jpg  ***GlobalMedicare(HK)Limited*** | **消化系统癌病预防检查**  |
| **Health Check Plan** 体检计划一览表 |
| **Membership Tier(0813-01)** |
|  |
|  |  |
| **Lifes Style Evalution** | **健康生活评估** | **男士(M)** | **女士(F)** |
| Health Questionnaire | 个人健康分析问卷 | ★ | ★ |
| Blood Pressure and Pulse | 量度血压及脉搏 | ★ | ★ |
| Body Weight and Height | 量度身高及体重 | ★ | ★ |
|  |  |  |  |
| **Blood Analysis** | **血液分析** |  |  |
| Complete Blood Count (CBC) | 血全像 | ★ | ★ |
| Erythrocyte Sedimentation Rate (ESR) | 血沉降率检查 | ★ | ★ |
|  |  |  |  |
| **Cardiovascular Risk Assessment** | **心脏及血管病风险评估** |  |  |
| Cholesterol, Total | 总胆固醇 | ★ | ★ |
| Cholesterol, HDL | 高密度胆固醇 | ★ | ★ |
| Cholesterol, LDL (Direct Method) | 低密度胆固醇(直接) | ★ | ★ |
| Triglycerides | 三酸甘油脂 | ★ | ★ |
|  |  |  |  |
| **Liver Function Screening** | **肝功能筛选** |  |  |
| ALT (SGPT) | 谷丙转氨酶 | ★ | ★ |
| AST (SGOT) | 谷草转氨酶 | ★ | ★ |
| Alkaline Phosphatase | 碱性磷酸酶 | ★ | ★ |
| Gamma Glutamyl Transferase (GGT) | 丙种谷氨酸转肽酶 | ★ | ★ |
| Bilirubin (Total & Direct) | 总及直接胆红素 | ★ | ★ |
| Total Protein | 总蛋白质 | ★ | ★ |
| Albumin / Globulin Ratio (A/G Ratio) | 白蛋白及球蛋白比率 | ★ | ★ |
|  |  |  |  |
| **Hepatitis Assessment** | **肝炎评估** |  |  |
| Hepatitis B Surface Antigen & Antibody (HbsAg & Ab)0 | 乙型肝炎表面抗原及抗体 | ★ | ★ |
| Hepatitis C Virus Antibody (HCVAb) | 丙型肝炎抗体 | ★ | ★ |
|  |  |  |  |
| **Cancer Marker** | **癌症指标筛选** |  |  |
| Cancer Antigen 19.9 | 癌抗原19.9 (胰脏癌) | ★ | ★ |
| Carcinoembryonic Antigen (CEA) | 癌胚抗原 | ★ | ★ |
| Alpha-Feto Protein (AFP) | 甲种胚胎蛋白(肝癌) |  |  |
|  |  |  |  |
| **Gastreintestinal Assessment (under IV sedation)** | **食道胃肠癌预防性检查 (无痛静脉注射)** |  |  |
| Oesophagogastroduodenoscopy+-Polypectomy+-Biopsy | 上消化道内窥镜+-息肉切除+-组织化验 | ★ | ★ |
| Colonoscopy+-Polypectomy+-Ligation | 大肠内窥镜+-息肉切除+-结扎痔疮 | ★ | ★ |
|  |  |  |  |
| **Other Screening** | **其他检查** |  |  |
| PET-CT-Whole Body | 正电子扫描 | ★ | ★ |
| **Fibroscan**  | 肝纤维化扫描 | ★ | ★ |

 MS-GMC-0813-01

**可自由选购GenetiCare 之癌症基因评估: 人民币50,000元**

只需于口腔拿取表面及口液样本即可进行个人癌症风险评估

此评估技术还未经国际学术研究机构对其数据之敏感性及准确性作出核实

