

Psychological Assessment and Counselling Services 心理評估及諮詢服務

Items 項目	Price 收費(HK\$)
Clinical Psychologist 臨床心理學家	
Clinical Psychological Assessment and Treatment, 1st visit (1.5 hours) 臨床心理學家首次評估及治療 (1.5小時)	\$4,280 (\$4,200 for appointment after 6 pm, Saturdays/ Public Holiday) (下午6時後,星期六及公眾假期 \$4,490)
Clinical Psychological Follow up Treatment (Each session 45 minutes) 臨床心理學家跟進治療 (每節45分鐘)	\$2,140 (\$2,200 for appointment after 6 pm, Saturdays/ Public Holiday) (下午6時後,星期六及公眾假期 \$2,350)
Educational Psychologist 教育心理學家	
Educational Psychological Consultation, 1st visit (1.5 hours) 教育心理學家首次諮詢 (1.5小時)	\$2,940
Educational Psychological Follow up Consultation and Intervention (Each session 45 minutes) 教育心理學家跟進諮詢及訓練 (每節45分鐘)	\$1,470
Counsellor/ Therapist 心理輔導員/治療師	
Psychotherapy (Each session 50 minutes) 心理輔導員心理評估及治療 (每節50分鐘)	\$750-\$1,200
Marital Counselling (Each session 50 minutes) (In two-person visit, it is counted as 1.5 sessions) 婚姻輔導 (每節50分鐘) (二人面談計1.5節起)	\$750-\$1,200
Parent & Child Counselling (Each session 50 minutes) (In two-person visit, it is counted as 1.5 sessions) 親子關係輔導 (每節50分鐘) (二人面談計1.5節起)	\$750-\$1,200
Pre-Marital Counselling Plan (6 visits, 80 minutes each visit) 婚前輔導 (6次, 每次80分鐘)	\$6,300
Psychological Assessment 心理評估: Enjoy a 25% discount by purchasing more than one psychological assessment item. 凡同時確認進行多於一個心理評估項目,將可獲七五折優惠。	
IQ Assessment (Age 6-16) 智力評估(6歲至16歲)	\$6,300
Autism Spectrum Disorder Assessment (Age 3-15) 自閉症譜系評估(3歲至15歲)	\$6,300
ADD/ ADHD Assessment (Age 6-15) 專注不足/ 過度活躍症評估(6歲至15歲)	\$6,300
Dyslexia Assessment (Age 6-15) (Students should bring their valid IQ Assessment Report) 讀寫障礙評估(6歲至15歲) (學生需要出示有效智能力評估報告) (Combine with IQ Assessment, extra fee HK\$3,150) (結合智力評估,另加 HK\$3,150)	\$6,300
Preschool Comprehensive Assessment 學前兒童發展評估:綜合發展評估 (Combine with Dyslexia Early Screening, extra fee HK\$2,100) (結合讀寫障礙及早識別,另加 HK\$2,100)	\$7,350

Remarks 備註:

The above charges are subject to change without prior notice. 收費如有任何修改,恕不另行通知。

查詢Enquiry: 2176 0222 Psychological Assessment & Counselling Centre