





# Centre for Orthopaedics and Hip and Knee Surgery Pte Ltd GetDocPlus Rates

#### **Specialist Consultation**

(Excludes medication, further investigations and treatment)

First Consultation @ \$171.20 - \$214 Nett

Follow-up Consultation @ \$154.08 - \$171.20 Nett

### **GetDocPlus**



#### **GetDocPlus Terms & Conditions**

- 1) GetDocPlus rates are only applicable at GetDocPlus panel of clinics or healthcare providers.
- 2) Services and rates quoted are inclusive of GST, unless otherwise stated.
- 3) All services are on Cash Terms to be paid directly to the clinic/practitioner.
- 4) A valid in-App GetDocPlus membership e-card is to be presented upon registration at the clinic/practitioner's facility, before the commencement of consultation or treatment.
- 5) The GetDocPlus membership card resides in the GetDoc App and is non-transferable.
- 6) When making an appointment with a clinic/practitioner, GetDocPlus members are to inform the clinic/practitioner that they are a GetDocPlus subscriber entitled to GetDocPlus rates.
- 7) Services for Health Screening, Specialist consultations, Dental consultations and Allied Healthcare services are by appointment only.
- 8) Unless otherwise indicated, GetDocPlus rates for GP Consultation, Specialist Consultation and Consultation with Allied Healthcare Practitioners are only applicable for Short Consultation (not for Long Consultation). This will be determined by the doctor or practitioner.
- 9) Unless otherwise indicated, GetDocPlus consultation rates excludes medication, laboratory services, diagnostic investigations, additional treatment and consultation by a Specialist doctor.
- 10) No refund will be given for unutilised items in health screening packages or any other healthcare packages.
- 11) Listed services are not applicable with other corporate programmes or other benefit programmes.

## **GetDocPlus**



- 12) GetDocPlus rates and terms are subject to change without prior notice.
- 13) For enquiries, please call +65 9009 3630 or email to support+sg@getdoc.com