

## PRIVATE FEES – 2018

## **ACCIDENT AND SICKNESS INSURANCE MEDICALS/CERTIFICATES**

Report (detailed – no examination) Report on pro forma Report extracted from records Certificate of incapacity (simple) Complex certificates Private sick note (less than 1 week)	£133.00 £89.50 £65.00 £30.00 £30.00 - £63.00 £30.00
GP report for insurance	£104.00
<b>DRIVING MEDICALS</b> HGV and driver fitness medical (10 mins with nurse then 30 mins GP)	£140.00
Taxi medical (10 mins nurse then 30 mins GP) (Half of the fee for medicals must be paid in advance as a non-refundable deposit)	£140.00
Driving licence signature	£28.00
Blue Badge (only appeal cases)	£25.00
HOLIDAYS	
Fitness to travel	£45.00
Travel insurance/holiday cancellation form –simple	£32.00
Travel insurance/holiday cancellation form – complex	£55.00
MEDICAL EXAMINATIONS	64.60.00
Employment medical Fostering/Adoption medical	£160.00 £76.24
Postering/Adoption medical	170.24
TO WHOM IT MAY CONCERN LETTERS	
Short (based on up to one page)	£30.00
Complex	£58.00
·	
<u>SCHOOL/UNIVERSITY</u>	
Student sick notes (sickness up to 5 days) must be completed via the university	
Sickness reports/letters – Report no examination *	£25.00
Sickness reports/letters – Examination and report *	£45.00
* (for sickness lasting more than 5 days, student to obtain a 'Request for	
Medical Report from their tutor prior to approaching the surgery)	6 <b>95</b> 00
School letters/reports **	£25.00
** (please provide the parent with a copy of 'Guidance for parents asked to	
provide a GP note for school to be completed before a letter can be processed)	

The above services are not funded through the NHS and must be paid for privately

Please leave your request (forms etc) with the receptionist together with payment and you will be contacted when it is ready for collection. This is not considered to be urgent work, however, for any urgent work we do accept, there will be a 25% surcharge.

\*\*\*NB – we do not provide the following services: Passports – signing of forms Occupational health vaccinations