

- Consultation Fees from 27 October 2023

Standard Consultation - Enrolled Patients

Age	<u>With</u> Community Services Card	<u>Without</u> Community Services Card
25 years and over	\$19.50	\$65.00
18-24 years	\$19.50	\$60.00
14-17 years	\$13.00	\$50.00
Under 14 years	No charge	No charge

Standard Consultation – Non-enrolled NZ Resident or Casual Patients

Age	<u>With</u> Community Services Card	<u>Without</u> Community Services Card
14 years and over	\$80.00	\$95.00
Under 14 years	\$60.00	

ACC Consultation – Surcharge

	<u>With</u> Community Services Card	<u>Without</u> Community Services Card
25 years and over	\$19.50	\$65.00
18-24 years	\$19.50	\$60.00
14-17 years	\$13.00	\$50.00
Under 14 years	No charge	No charge

The Standard consultation time is 15 minutes. A prolonged consultation may incur an extra fee.

Prescriptions

	<u>With</u> Community Services Card	<u>Without</u> Community Services Card
Standard	\$20.00	\$25.00
Requested via MyIndici Portal	\$20.00	\$20.00

NB: Urgent prescriptions may incur an additional fee.

Medicals

Driver's medicals	\$65.00
Travel advice	\$95.00
Other medicals	At GP discretion – based on complexity and time spent.

Nurse Charges

	<u>With</u> Community Services Card (Enrolled NZ resident Patients only)		<u>Without</u> Community Services Card Or Non-enrolled Patients
	14-17 years	18 years and over	
Nurse consultation – Enrolled	\$13.00	\$19.50	\$30.00
Nurse consultation – Casual / Non-Enrolled	n/a	n/a	\$45.00
Nurse Prescriber consultation	\$13.00	\$19.50	\$40.00
Nurse – cervical screening	n/a	\$19.50	\$35.00
ECG	\$60.00	\$60.00	\$60.00
Depo Provera	\$13.00	\$19.50	\$30.00
Pregnancy test	No charge	\$19.50	\$30.00
Warts (one treatment)	\$30.00	\$30.00	\$30.00
Spirometry	n/a	\$50.00	\$50.00
Blood pressure series	n/a	\$19.50	\$30.00
Blood tests	\$15.00	\$15.00	\$15.00

MyIndici Portal Charges

Virtual consultation – via Portal email	Minimum \$20.00
Virtual consultation – via Telephone	Normal consultation fees apply

Guide only – Actual costs will depend upon complexity.