Own your health. Empower yourself with the knowledge of vaccination





Find out which vaccines are recommended for you

Apply for your CHAS benefits today



info@bethesda.com.sg www.bethesdamedical.com.sg

Islandwide locations, call us now!

Jurong: 64286087 Yishun: 64286081 Ang Mo Kio: 64286084

Serangoon: 64286083 Ubi: 64286090 Bedok: 64286082 Tampines: 67831806

MacPherson: 69046678 Suntec City: 63378933 Gateway: 62995398

WHEN A SHOT MEANT A LOT

Bethesda

MEDICAL

Towardsaffeatthier (Jon

don't fall behind, get

Vaccinated

Subsidies available

MOH's National Adult Immunisation Schedule (NAIS) provides guidance on vaccinations that persons aged 18 years and older should receive to protect themselves against vaccine-preventable diseases.

To improve the affordability and accessibility of vaccinations, there are subsidies available at Bethesda Medical, a CHAS GP Clinic, for eligible citizens on vaccinations recommended under NAIS.

For Healthier SG (HSG)-enrolled citizens, these vaccinations will be fully subsidised at your enrolled HSG clinic. Contact us to enrol into HSG today.

| VACCINE | PROTECTION AGAINST | PIONEER GENERATION | MERDEKA GENERATION/ CHAS BLUE/ ORANGE | CHAS GREEN / NON-CHAS | REGULAR PRICE |
|--|--|-----------------------|--|-----------------------------|------------------|
| Influenza (INF) (Trivalent or quadrivalent) | Respiratory tract (nose, throat, and lungs). | \$9 | \$18 | \$35 | \$42 |
| Pneumococcal conjugate (PCV13) | 13 pneumococcal bacteria strains that most commonly cause pneumococcal disease e.g. infection of the lungs, ear, blood and other serious infections. | \$16 | \$31 | \$63 | \$170 |
| Pneumococcal polysaccharide (PPSV23) | 23 bacteria strains that most commonly cause pneumococcal disease. | \$11 | \$22 | \$43 | \$80 |
| Tetanus, reduced diphtheria and acellular pertussis (Tdap) | Tetanus enters the body through cuts or wounds and causes painful stiffening of the muscles. Diphtheria and pertussis spread from person to person. | \$10 | \$20 | \$40 | \$52 |
| Human papillomavirus (HPV2) | The Human Papillomavirus (HPV) vaccine significantly reduces a woman's risk of developing cervical cancer. | N.A. | \$23 | \$45 | \$250 |
| Hepatitis B (HepB) | Hepatitis B is a vaccine-preventable liver infection caused by the hepatitis B virus (HBV). | \$9 | \$19 | \$38 | \$45 |
| Measles, mumps and rubella (MMR) | Measles is an acute viral respiratory illness. Mumps is a result of swollen salivary glands under the ears on one or both sides. Rubella, is a highly infectious infection that commonly affects children. | \$9 | \$18 | \$35 | \$55 |
| Varicella (VAR) for Chickenpox | Varicella vaccines help to prevent chickenpox. | \$11 | \$23 | \$45 | \$90 |

We carry a range of other vaccines to suit your needs. Call to enquire Today.

| IMMUNISATION AGAINST | VACCINE | PRICE |
|------------------------------|-----------------------|----------|
| Henetitie | Havrix-Hepatitis A | \$95.00 |
| Hepatitis | TwinRix-Hepatitis A+B | \$98.00 |
| Skingles | Zostavax | \$230.00 |
| Shingles | Shingrix | \$380.00 |
| Typhoid | Typhim | \$45.00 |
| Yellow Fever (WHO certified) | Stamaril | \$180.00 |

Price as of Dec 2023. Prices subject to change without prior notice

A healthy outside, starts from the inside

Your health is your most precious asset. Moving past the Covid-19 pandemic, empower yourself with the knowledge of vaccination to take charge of your own health and well-being.



ADULT VACCINATION

Vaccine-preventable diseases like pneumococcal disease can cause serious complications. Vaccination is one of the most effective ways to protect ourselves and our family from serious and potentially deadly diseases.

TRAVEL VACCINATION

vaccine-preventable diseases that are common in other parts of the world



Protect your child from serious

diseases such as chicken pox

safe and effective, and provide

immunity that lasts a lifetime.

and pneumococcal. Vaccines are



OCCUPATIONAL VACCINATION

Certain occupations like senior or child care caregivers are associated with an increased risk of exposure to vaccinepreventable infections. Vaccination can protect employees, keeping workplaces free of infections.

