Protect Your Baby Today

![C:\Users\sutcliffej\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\KBZ8CNKE\photodune-334655-baby-indoors-smiling-xs-300x199[1].jpg]()

Increased travel makes the spreading of disease and infections easier.

![C:\Users\sutcliffej\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\AT2COIVH\baby-laughing[1].jpg]()

Vaccines teach your baby’s immune system how to create antibodies that protect your baby from disease and infection.

<https://www.nhs.uk/conditions/vaccinations/reasons-to-have-your-child-vaccinated/>

![C:\Users\sutcliffej\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\33442I1C\bigstock-month-old-Asian-American-bab-38548663-1[1].jpg]()

**Remember your child will NOT be fully protected until you have completed the entire course of vaccinations.**

It is much safer for your baby’s immune system to learn this through vaccination than by catching the diseases such as meningitis, measles, mumps or whooping cough.

If you have any concerns about having your child immunised it is important you discuss this with a health professional such as your health visitor, practice nurse or doctor.