



CONNECT FOR HEALTH

Your School Nursing Service in Warwickshire

WHO WE ARE

Connect for Health is a school nurse-led service that support children, young people and their families in Warwickshire. We delivery key element of the Healthy Child programme, working to identify and meet the health and wellbeing needs of the school-age population and give individuals the best possible start in life.



HEALTH SUPPORT FOR FAMILIES

Our service is here for all school-aged children (aged 5 to 19, or up to 25 for individuals with SEND) and their parent/carers - regardless of whether they attend a mainstream school.

Support can be provided in a way that suits you, including: individually face-to-face or over the phone, in group workshops or via our confidential messaging services.

WHAT WE CAN SUPPORT WITH...

- Healthy eating
- Dental health
- Friendships and relationships
- Body image
- Bullying
- School anxiety
- Fussy eating
- Sleep
- Contenance
- Mental health
- Sexual health
- Long-term medical conditions
- Gender and sexuality
- Parenting
- Behaviour
- Refer to additional service

Why not read our monthly newsletters online!

Do you want to work for the School Nursing service? View our Stratford team vacancies...



We are **HIRING**

Are you a registered nurse?
Join the Warwickshire school nursing team!

APPLY ONLINE

Connect for Health is the School Nursing service in Warwickshire. We give school-aged children, young people and their families the tools to lead healthy, happy lives.



School Staff Nurse

Full time role
Stratford, Cygnet Court
£28,395 - £35,126 p.a.

School Nurse (SCPHN)

Full time role
Stratford, Cygnet Court
£35,665 - £43,603 p.a.

Candidates will need to have the relevant nursing qualifications and experience for the role selected.

Scan the QR code to see our organisations vacancies and to view the roles in more detail.

If you wish to contact a member of our service leadership team for an informal chat about the role, please contact:

 **03300 245 204**

 **connectforhealth@compass-uk.org**

SCAN ME

