



Lift Schools documents

Supporting Pupils with Medical Conditions Local Arrangements

Domain of application	Lift Tendring
Review cycle	One year
Approved by	Johanna Thompson, Regional Education Director
Date of last review	September 2024
Date of next review	September 2025

Lift Tendring - Supporting Pupils with Medical Conditions Local Arrangements

This document supplements the trust wide <u>Supporting Pupils with Medical Conditions</u> <u>Policy</u>.

Role	Name	Contact details
Principal	Tom Burt	tburt@tendringtechnologycollege.org
Senior leader responsible for implementation of the trust wide policy and ensuring local arrangements are clear	Johanna Thompson	jthompson@liftacademies.org
SENCo	Michael Pickard	mpickard@tendringtechnologycoll
	Frinton Campus	<u>ege.org</u>
	Tracy Bennie	About the Characteristic of the character of the control of the character
	Thorpe Campus	tbennie@tendringtechnologycolle ge.org
School nurse or other healthcare professional support provisions	Charlotte Kenny-Williams	charlotte.kenny-williams@NHS.Net
Person with delegated responsibilit for individual healthcare plans (IHPs)	Michael Pickard SENCo	mpickard@tendringtechnologycoll ege.org
	Tracy Bennie SENCo	tbennie@tendringtechnologycolle ge.org

Local arrangements

Individual Health Care Plans are written in conjunction with the student and parents/carers and are stored on the child's school file on Google Drive and the Academy's management information system (MIS).

If a student is required to take control drugs/prescriptions in school, these medicines are stored in the medical rooms on both sites, The student should not be in possession of these.

Pupil allergy information is stored on the Academy's MIS. This can be accessed via the medical section of a pupil profile.

It is the responsibility of the parents/carer to inform of any medical conditions or allergies so that we can keep accurate and up to date records. This policy will be reviewed once a year.

Lift Tendring - Supporting Pupils with Medical Conditions Local Arrangements