

Plantec Assist Cookie Notice

What Are Cookies?

Cookies are small text files that are placed on your computer or device by websites you visit. They are widely used in order to make websites work, or work more efficiently, as well as to provide information to the owners of the site. Some cookies will track your use of websites and can be used for marketing purposes.

What Cookies are installed via the Plantec Assist Website?

Cookie Types

There are many different types of cookies, only Essential cookies are used for the Plantec Assist Website:

Essential - These are required to enable the website to work

Cookie Default Expiration Time

Cookies can be set to remain on your device, they may be for the duration of your visit or deleted after a specified time.

Session Cookies – these cookies are installed and removed when you close the website.

Persistent Cookies – these cookies are installed on your device for a specified time period and are used to remember preferences you've set e.g. login details etc.

No Marketing or tracking cookies (e.g. Google Analytics) are stored on your device via the Plantec Assist Website.

The table below identifies the cookies installed via the Plantec Assist Website, their type, how long they remain on your system and what they are used for:

Cookies:

Cookie Type	Application	Cookie Name	Default Expiration time	Description
Essential	Azure	TIPMix	Persistent (1 day)	Used to determine web server i.e. directs internet traffic to the most appropriate server
		x-ms-routing-name	Persistent (1 day)	Used to handle internet traffic
	Onetrust	OptanonConsent	Persistent (1Yr)	Used to check the status of cookie acceptance by the end user
		OptanonAlertBoxClosed	Persistent (1Yr)	Used to identify if the cookie acceptance pop-up needs to be displayed dependent on the end-users previous acceptance
		ASP.NET_SessionId	Session (removed when	Used to identify your session on the web server. The cookie lets the

		session complete)	server know which page components the browser has already been sent, so the server doesn't waste time re-sending them helping individual web pages to load faster and improve navigation.
		_RequestVerificationToken Session (removed when session complete)	Anti-forgery cookie used by web applications designed to stop unauthorised posting of content to the website (Cross-Site Request Forger). No user information is held.

How to change your cookie settings

To change cookie preferences, click on 'Manage Cookies' at the bottom of the webpage.

Further Information

Find out how to manage cookies on popular browsers:

- [Google Chrome](#)
- [Microsoft Edge](#)
- [Mozilla Firefox](#)
- [Microsoft Internet Explorer](#)
- [Opera](#)
- [Apple Safari](#)

To find information relating to managing cookies on other browsers, visit the browser developer's website.

To opt out of being tracked by Google Analytics across all websites, visit <http://tools.google.com/dlpage/gaoptout>

If you are accessing the site via a mobile device, please refer to the manufacturers instructions for cookie control.

If you have any concerns in relation to the use of cookies please contact groupcomplianceteam@kindertons.co.uk

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