



Cookie Policy

Our sites (at easos.org.uk and all subdomains) use cookies to distinguish you from other users of our sites. This helps us to provide you with a good experience when you browse our sites and also allows us to improve our sites.

A cookie is a small file of letters and numbers that we store on your browser or hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

We use the following cookies:

- **Analytical/performance cookies.** They allow us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Cookie	Name	Purpose	More information
Microsoft IIS cookie	.AspNetCore.Identity.Application	Not used	To be deleted
CONSENT cookie	CONSENT	Google Analytics tracking cookie to track user activity	Needed
NID cookie	NID	Google Analytics tracking cookie to track user activity	Needed
_ga cookie	_ga	Google Analytics tracking cookie to track user activity	Needed
_gid cookie	_gid	Google Analytics tracking cookie to track user activity	Needed
cookiesession1 cookie	cookiesession1	A session cookie used by our firewall software to track the state of web applications across multiple requests.	Needed

Please note that third parties (including, for example, advertising networks and providers of external services like web traffic analysis services) may also use cookies, over which we have no control. These cookies are likely to be analytical/performance cookies or targeting cookies

You can block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies. However, if you do this, you may not be able to access all or parts of our site.

The cookies are renewed each time the sites are visited and tend to expire at different times.