

Cookies policy

(1) Introduction

Our website uses cookies.

(2) Credit

This document was created using an [SEQ Legal](#) template.

(3) About cookies

A cookie is a file containing an identifier (a string of letters and numbers) that is sent by a web server to a web browser and is stored by the browser. The identifier is then sent back to the server each time the browser requests a page from the server.

Cookies can be used by web servers to identify and track users as they navigate different pages on a website and identify users returning to a website.

Cookies may be either "persistent" cookies or "session" cookies.

A persistent cookie consists of a text file sent by a web server to a web browser, which will be stored by the browser and will remain valid until its set expiry date (unless deleted by the user before the expiry date).

A session cookie, on the other hand, will expire at the end of the user session, when the web browser is closed.

(4) First Party Cookies

Cookie Names	Data Stored	When does it expire?	Description
CONCRETE5	This cookie is a session cookie. This means that each time you visit our website it is created and when you leave our website it is removed. It enables our web server to respond to your actions on the site when viewing pages and blogs.	This cookie will expire when you close the website tab, No personal information is stored in these cookies.	concrete5 is an open source content management system (CMS) for publishing content on the World Wide Web and intranets.
CONCRETE5_INSTALL_TEST	This cookie is a session cookie. This means that each time you visit our website it is created and when you leave our website it is removed. It enables our web server to respond to your actions on the site when viewing pages and blogs.	This cookie will expire when you close the website tab, No personal information is stored in these cookies.	concrete5 is an open source content management system (CMS) for publishing content on the World Wide Web and intranets.

(5) Third party and analytics cookies

When you use our website, you may also be sent third party cookies.

Our service providers may send you cookies. They may use the information they obtain from your use of their cookies:

- (a) to track your browser across multiple websites;
- (b) to build a profile of your web surfing; and
- (c) to target advertisements which may be of particular interest to you.

In addition, we use Google Analytics to analyse the use of this website. Google Analytics generates statistical and other information about website use by means of cookies, which are stored on users' computers. The information generated relating to our website is used to create reports about the use of the website. Google will store this information. Google's privacy policy is available at:

<http://www.google.com/privacypolicy.html>

Cookie Names	Data Stored	When does it expire?	Description
__utma, __utmb, __utmc, __utmz, _ga, LSID, LSID, LSOSID, GALX, GoogleAccountLocale_session	Google Analytics: A random unique number or string of letters and numbers to identify your browser, the times and dates that you interacted with the site recently and the marketing materials or referring pages that led you to the site.	The longest lasting cookie expires 2 years after your last visit to the website. Others are deleted 6 months, 30 minutes and the moment you close your browser.	Google Analytics is a web analytics service provided by Google, Inc. ("Google"), to help us see how our website is used. In doing so information about your use of our website, including your IP address, may be transmitted to Google and stored on servers in the United States. The data collected by Google Analytics is used to analyse how frequently the same people revisit the University website, how the website is found (from advertising or referring websites), and which pages are most frequently viewed. This information is combined with data from thousands of other users to create an overall picture of website use, and is never identified individually or personally and is not linked to any other information we store about you.
landing	Bugherd: BugHerd uses a 3rd party cookie to remember your login so that the sidebar will show on your site for all the invited users. It's possible that cookies have been deleted, or that you are using a different browser or different computer from when you last logged into BugHerd.	these cookies will generally be sessional cookies, and are not retained on your system once you close your browser.	bugherd is a bug tracker for web designers and developers. it embeds in the website you're building and allows technical and nontechnical people to collaborate on the website as it's being built.

<p>LOGIN_INFO, demographics, VISITOR_INFO1_LIVE</p>	<p>Youtube: Various unique identifiers, as well as login information that may relate to a Google account.</p>	<p>Most of the cookies expire 10 years after your last visit to a page containing a Youtube video, although some expire sooner.</p>	<p>Google set a number of cookies on any page that includes a Youtube video. While we have no control over the cookies set by Google, they appear to include a mixture of pieces of information to measure the number and behaviour of Youtube users, including information that links your visits to our website with your Google account if you are signed in to one. Information about your use of our website, including your IP address, may be transmitted to Google and stored on servers in the United States. This cookie does not identify you personally unless you are logged into Google, in which case it is linked to your Google account.</p>
<p>GAPS, NID, PREF, SNID, GoogleAccountsLocalize_session</p>	<p>Google Calendar: Various unique identifiers, except for PREF which stores your options such as preferred zoom level.</p>	<p>The longest lasting cookie expires 2 years after your last visit to the website.</p>	<p>Google set a number of cookies on any page that includes a Google Calendar. While we have no control over the cookies set by Google, they appear to include a mixture of pieces of information to measure the number and behaviour of Google Calendar users, as well as information about which calendar you are viewing, and which tab you are currently on.</p>
<p>khcookie, APISID, Sawfe, SSID, SS, SID, SAPISID, PREF</p>	<p>Google Map: Various unique identifiers, except for PREF which stores your options such as preferred zoom level.</p>	<p>Most of the cookies expire 10 years after your last visit to a page containing a Google Map. Except for SS which will expired after 10 years.</p>	<p>Google set a number of cookies on any page that includes a Google Map. While we have no control over the cookies set by Google, they appear to include a mixture of pieces of information to measure the number and behaviour of Google Maps users.</p>
<p>HSID, NID, PREF, SAPISID, SID, SSID, S, S_adsense, BEAT, ULS, OTZ</p>	<p>Google Plus: Google plus cookies which allow sharing of a page on Google plus account.</p>	<p>The longest lasting cookie expires 2 years after your last visit to the website.</p>	<p>Google+ is a social networking and identity service owned and operated by Google Inc.</p>

act, c_user, csm, dart, fr, lu, p, presence, s, sub, xs, datr	Facebook: Facebook cookies which allow sharing of a page on Facebook.	The longest lasting cookie expires 2 years after your last visit to the website.	Facebook is an online social networking service.
---	---	--	--

(6) Cookies and personal information

Cookies do not contain any information that personally identifies you, but personal information that we store about you may be linked, by us, to the information stored in and obtained from cookies.

(7) Blocking cookies

Most browsers allow you to refuse to accept cookies. For example:

(a) in Internet Explorer (version 9) you can block cookies using the cookie handling override settings available by clicking "Tools", "Internet Options", "Privacy" and then "Advanced";

(b) in Firefox (version 16) you can block all cookies by clicking "Tools", "Options", "Privacy", selecting "Use custom settings for history" from the drop-down menu, and unticking "Accept cookies from sites"; and

(c) in Chrome (version 23), you can block all cookies by accessing the "Customise and control" menu, and clicking "Settings", "Show advanced settings" and "Content settings", and then selecting "Block sites from setting any data" under the "Cookies" heading.

Blocking all cookies will, however, have a negative impact upon the usability of many websites.

If you block cookies, you will not be able to use all the features on this website.

(8) Deleting cookies

You can also delete cookies already stored on your computer. For example:

(a) in Internet Explorer (version 9), you must manually delete cookie files (you can find instructions for doing so at <http://support.microsoft.com/kb/278835>);

(b) in Firefox (version 16), you can delete cookies by clicking "Tools", "Options", "Privacy" and then "Show Cookies", and then clicking "Remove All Cookies"; and

(c) in Chrome (version 23), you can delete all cookies by accessing the "Customise and control" menu, and clicking "Settings", "Show advanced settings" and "Clear browsing data", and then selecting "Delete cookies and other site and plug-in data" before clicking "Clear browsing data".

Again, doing this may have a negative impact on the usability of many websites.

(9) Contact us

This website is owned and operated by Carisbrook dental care.

If you have any questions about our cookies or this cookies policy, please contact us:

(a) by email info@carisbrookdental.co.uk.

(b) by post to Carisbrook Dental Care, 6 Knowsley Road, Whitefield, Manchester, M45 6BF