Cookies

Updated October 28, 2024

When you visit a website, it may store or retrieve information in your browser, mostly in the form of cookies. This information may be about you, your preferences, or your device, and is mostly used to make the website work as you expect it to. The information usually doesn't identify you directly, but it can provide you with a more personalized browsing experience.

Cookies are often used to "remember" you and your preferences, either for a single visit (through a "session cookie") or for multiple repeat visits (using a "persistent cookie"). They ensure a consistent and efficient experience for you as a visitor and perform essential functions that allow you to register and stay logged in. Cookies may be set by the website you are visiting (known as "first-party cookies"), or by third parties, such as those who serve content or provide advertising or analytics services on the website ("third-party cookies").

Ciptor uses cookies to personalize content and ads, to provide social media features and to analyze our traffic. Ciptor also shares information about your use of our website with our social media, ads and analytics partners.

Below is a detailed list of cookies we use on our websites. Our websites are regularly scanned with a cookie scanning tool to keep a list as accurate as possible. We classify cookies into the following categories:

- Mandatory cookies
- Analytical cookies
- Marketing cookies

You can opt-out of each category of cookies (except mandatory cookies) by clicking on the "cookie settings".

Mandatory cookies

These cookies are essential for the website to function and cannot be switched off in our systems. This allows the website to provide enhanced functionality and customization. They may be set by us or by third-party providers whose services Ciptor has added to our pages. They are usually only set in response to actions you

take that amount to a request for services, such as setting your privacy preferences, logging in, or filling out forms. Blocking these cookies may affect the performance of the website. These cookies do not store directly personal information but are based on identifying your browser and device.

Analytical cookies

These cookies enable Ciptor to monitor traffic and sources in order to measure and improve the performance of our website. They help us know which pages are the most and least popular and see how visitors move around the site. All information these cookies collect is aggregated and therefore anonymous. If you do not allow these cookies, Ciptor will have less opportunities to optimize and analyze the website's performance

Marketing cookies

Ciptor uses marketing cookies to be able to follow how you interact with our website. These cookies may be set through our website by our advertising partners and social media services. Anonymized data may be shared with third parties to create a profile of your preferences and show you relevant advertisements on other websites. They do not store directly personal information but are based on identifying your browser and device that can be used to build a profile. If you do not accept this cookie, you will experience less targeted advertising and will not be able to use or view these sharing tools.