

## Cookies Policy

This Cookies Policy governs the use of cookies on the websites [www.RezonBio.com](http://www.RezonBio.com) (hereinafter, “Rezon Bio”), operated by entities within the Polpharma Biologics group (hereinafter, the “Controller”). Detailed information regarding the Controller’s processing of data on the Rezon Bio websites is set forth in the Privacy Policy

### 1. General Information on Cookies

Cookies are small data files, usually in text format, that are placed or stored on a user’s end device. Their purpose is to make the use of websites smoother, more efficient, and more user-friendly. Cookies do not alter the configuration of end devices or the software installed thereon. They allow the identification of a computer and the browser used when visiting, for example, our website.

For purposes of this Policy, “cookies” also include technologies that serve to store information or to access information already stored on a user’s end device.

Cookies may be stored on a user’s device either temporarily, i.e., until log-out, departure from the website, or closing of the browser (“session cookies”), or for a longer period until the cookies’ expiration date or the user’s deletion of them (“persistent cookies”).

Rezon Bio websites use the following categories of cookies:

- 1.1. Necessary cookies, which enable the proper functioning of the websites, including core features such as navigation.
- 1.2. Statistical cookies, which allow the website operator to understand how users behave on the site by collecting and analyzing anonymized information.
- 1.3. Functional cookies, which store user preferences and allow for website personalization, such as language choice or appearance settings.
- 1.4. Advertising cookies, which enable the delivery of personalized advertising content.

### 2. Website Settings

Consent for our use of cookies other than those strictly necessary for the functioning of the Rezon Bio websites may be given by selecting the relevant checkbox on our websites.

At any time, you may adjust your browser settings to control cookies, including accepting or rejecting them. You may, of course, access the Rezon Bio websites without accepting non-essential cookies. However, this may negatively affect the quality of your browsing experience.

### 3. Withdrawal of Consent

You have the right to withdraw consent for the use of cookies on the Rezon Bio websites at any time. This may be done, for example, by changing your browser or device settings. Detailed instructions are available in your browser settings.

Certain browsers also permit blocking of cookies altogether. When cookies are disabled, an “opt-out cookie” will be placed on your device to record your objection. Please note that this process must be performed separately for each browser you use.

#### 4. Third-Party Cookies

The Rezon Bio websites utilize cookies provided by third parties, including:

4.1. Google LLC (1600 Amphitheatre Parkway, Mountain View, CA 94043, USA) – Google Analytics.

Google Analytics collects anonymized information about visits to our websites (pages visited, time spent, etc.) to generate site performance statistics. You may refuse Google Analytics cookies by disabling statistical cookies. Additionally, you can install the Google Analytics Opt-Out Browser Add-On, which disables Google Analytics tracking across all websites visited in your browser. Please note that the add-on disables only Google Analytics measurements.

Further details are available at: <http://tools.google.com/dlpage/gaoptout>.

4.2. LinkedIn Corporation (2029 Stierlin Court, Mountain View, CA 94043, USA).

Through LinkedIn technologies, Rezon Bio websites may display interest-based advertising. Rezon Bio also receives aggregated, anonymized reports regarding advertising performance and user activity. More information is available at: <https://www.linkedin.com/legal/privacy-policy#choices-oblig>.

You may also opt out of LinkedIn analytics and interest-based advertising at: <https://www.linkedin.com/psettings/guest-controls/retargeting-opt-out>.

#### 5. Cookies Used on Rezon Bio Websites

The Rezon Bio websites may use cookies that fall into the following categories:

- Necessary cookies (e.g., li\_gc from linkedin.com – stores cookie consent for the domain, valid 2 years).
- Statistical cookies (e.g., \_ga, \_gid from rezonbio.com – used by Google Analytics, with validity from 1 day to 2 years).
- Functional cookies (e.g., lang from ads.linkedin.com – stores user language preferences, session-based).
- Advertising cookies (e.g., \_fbp from facebook.com, \_gcl\_au from rezonbio.com, bcookie from linkedin.com – used for targeted advertising, with validity from session length to 2 years).

#### 6. Transfers Outside the European Economic Area

In connection with the use of cookies from third-party providers, certain data may be transferred outside the European Economic Area (“EEA”). Where such transfers involve personal data, they are carried out either to countries recognized by the European Commission as providing an adequate level of protection, or with the use of appropriate safeguards.

In such cases, you may request further information, including a copy of the safeguards in place, by contacting us as described in the Privacy Policy.

#### 7. Final Provisions

Except for information collected through cookies, the Rezon Bio websites do not automatically collect any other information. In particular, your personal data or other sensitive information are not automatically collected.