## **Privacy Policy**

At ocean flow collective<sup>TM</sup> (ocean flow co<sup>TM</sup>), we are committed to protecting your privacy as a visitor to this website and as a supporter. To our visitors and to our supporters, we offer this pledge:

ocean flow co<sup>TM</sup> is the owner of the information, which is collected on this website. We do not sell, trade, or otherwise transfer to outside parties your personally identifiable information. This does not include trusted third parties who assist us in operating our website, conducting our business, or servicing you, so long as those parties agree to keep this information confidential. We may also release your information when we believe release is appropriate to comply with the law, enforce our site policies, or protect ours or others' rights, property, or safety.

## Cookies

A cookie is a piece of data that is stored on a visitor's hard drive while they are visiting this website. We may utilize a short-lived form of cookie when you visit this site. At ocean flow co<sup>TM</sup>, a cookie is only used to identify one unique visitor from another visitor during a particular session. A session is the period of active site-use while that unique visitor is linked to our server. We may use cookie technology during a session as a tool to carry forward your input information. No personally identifiable information is stored on the cookie.

## **Third Party Links**

This website may contain links to third party websites that are not controlled by ocean flow  $co^{TM}$ . These third-party links are made available to you as a convenience, and you agree to use these links at your own risk. Please be aware that ocean flow  $co^{TM}$  is not responsible for the content of third-party websites linked to ocean flow  $co^{TM}$  nor are we responsible for the privacy policy or practices of third-party websites linked to ocean flow  $co^{TM}$ . Our Privacy Policy only applies to information we collect from you while you are at and while you are actively in a session with ocean flow  $co^{TM}$ . If you should link to a third-party website from ocean flow  $co^{TM}$ , we strongly encourage you to review and become familiar with that website's privacy policy.

## **Changes In Our Privacy Policy**

We reserve the right to change this Privacy Policy without providing you with advance notice of our intent to make the changes. If you have any questions about our privacy policy, please feel free to contact us at:

michelle@oceanflow.co