## Water for Life USA Introduce Best Alkaline Water Ionizers



Oregon, Portland, Mar 23, 2021 (Issuewire.com) - Water for life USA introduces the best water filter ionizers. Instead of marketing and fake claims, water for life filters provides the benefits of antioxidants from most alkaline ionizers. This water filter balances the water pH level means it works on balancing the alkalinity of water. Normal drinking water generally has a basic pH of 7. A pH level is a number that estimates how acidic or alkaline a substance is on a scale of 0 to 14. For instance, water with a pH of 1 would be very acidic, and water with a pH of 13 would be very alkaline. In the end, you got health benefits such as anti-aging properties, colon-cleansing properties, strengthen your immune system,

hydration, skin health, cancer resistance, weight management, and other detoxifying properties.

Words of Director "we pride ourselves in not just trading the best quality water filter ionizer system at an affordable price, but we also aware individuals about the advantages of preventative health care and the importance of a healthy balanced diet. Also, our engineers are continuously working to develop advanced filtration machine".

Words of Marketing Head "We have launched an exciting spring sale where you can get a 15% discount on new water ionizers. You have to use the (Spring15) discount code while purchasing an ionizer. Our marketing team is working on launching lots of exciting offers in the upcoming month.

## **About Water for Life USA**

Water for life is the best water ionizer distributor within the USA. We have been serving <u>water ionizers</u> for ten years and got an A+ rating with the Better Business Bureau. We are one of the oldest water filter sellers in the US and have a great relationship with EOS Hi-tech, the most reliable and best water ionizer manufacturer in Korea.



## **Media Contact**

Water For Life USA

info@waterforlifeusa.com

1-877-255-3713

Source: https://waterforlifeusa.com

See on IssueWire