

**Zoss Water™**



## Zoss Water Products

Reshaping the world's largest water ecosystem through technology – every process and every product.

Recognised by DPIIT, currently undergoing incubation at CIBA, Vashi, Navi Mumbai. Pre incubated at NSRCEL, IIM B.

Vision: To provide clean and healthy drinking water to everyone, literally everyone.

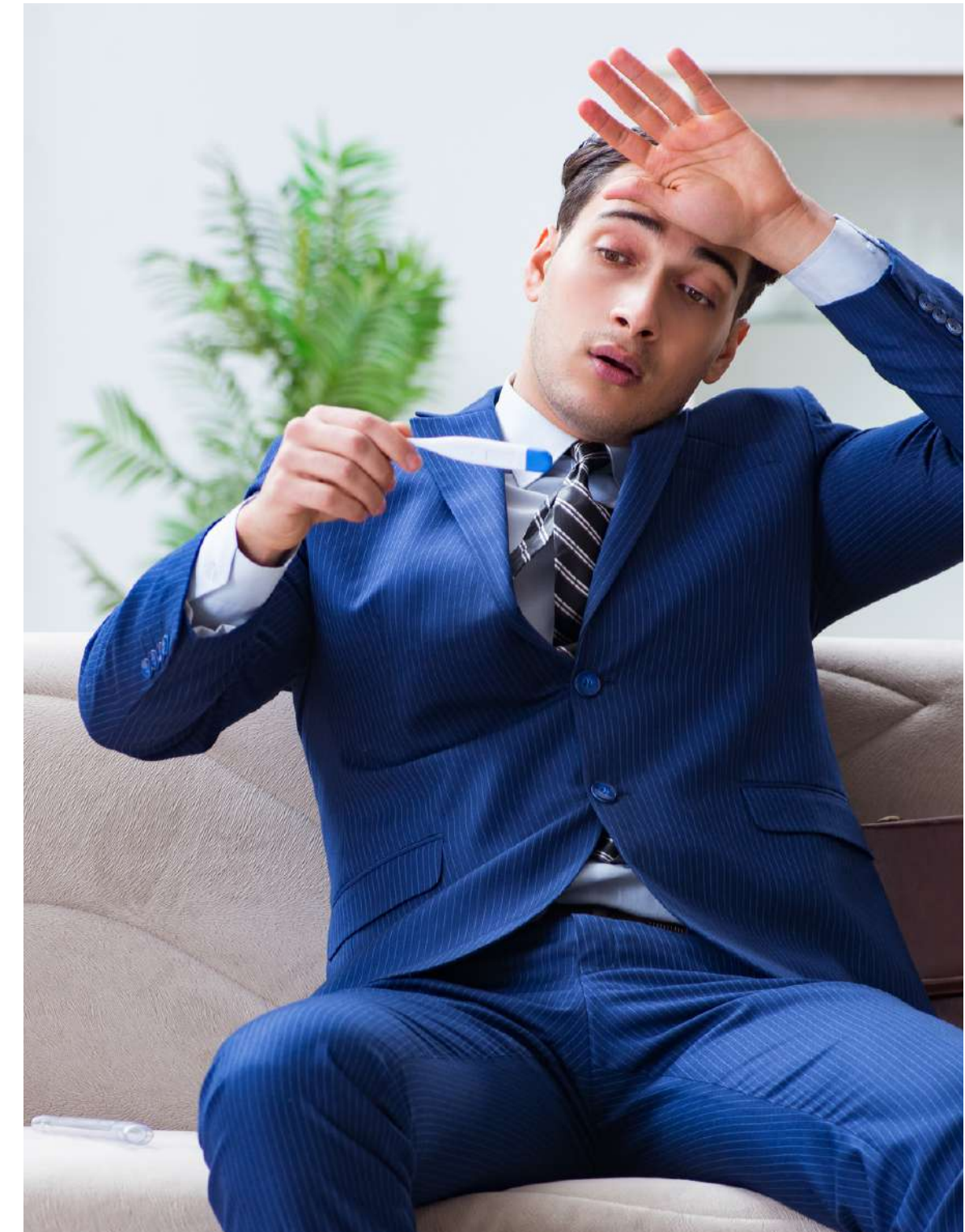
# Dehydration At Workplace

40-50% of the employees come to work in a mildly dehydrated state. In an astonishing surveys have shown that employees refrain from hydrating themselves before leaving their homes, citing low usage of public bathrooms and lack of facilities to take a break in between.

This is a common phenomena for most of the metro cities in India and poses a huge threat of dehydration.

“We only realise things aren’t working when we are sick or fatigued and only then do we think ‘how can we make it better or reverse the damages done ? It’s about the right fuel for the body at the right time. It’s not just water. It’s all about your pH balance, magnesium, calcium, sodium, potassium and all the minerals that keep the body fuelled. When it comes to beating dehydration, its not about how much water we are drinking, it's more about the kind of water we are drinking.

Industrial workers as well are prone to excess fluid loss as well, under extreme heat conditions, fluid loss is only magnified and replenishment of water becomes a major challenge.







The key to implementing a strong hydration management programme is education. Once employees understand the importance of hydration, and when to hydrate (not only when you feel thirsty), a disciplined hydration routine naturally becomes inherent in the workplace culture.

To assist with educating staff about the importance of hydrating in the workplace, Zoss Water has developed the Employee Hydration Program, it aims to achieve the following results.

- 1) Engage and educate them on the dangers of dehydration.
- 2) Evaluate current hydration practices in the workplace.
- 3) Identify hydration challenges unique to each workplace environment.
- 4) Present practical methods of integrating programmed hydration into the daily curriculum.
- 5) Ensure unlimited supply of on site alkaline ionized water without any plastic burden.

"Beat dehydration before it beats you, Zoss Water helping you with extraordinary hydration at work"



The eco friendly change to the traditional bottled water.

"Smoothly, Profitably and Sustainably".





# What Makes Zoss Water Far Superior & Energized

Yes ●

No ●

	RO Purifiers	Water Purifiers	Zoss Water	Bottled Water	Tap Water
Purification & UV	●	●	●	●	●
TDS Control	●	●	●	●	●
Alkaline Water pH >8	●	●	●	●	●
Ionized Water	●	●	●	●	●
Empl. Hydration Programs	●	●	●	●	●
Lease/Purchase	●	●	●	●	●

Purification and RO\* : For installation of Zoss Water appliance, we use Zoss filters or TDSC systems only if the water conditions are not as per the recommendation.

Alkaline water\* can be produced using stones and artificial minerals as well, alkaline ionized water like Zoss Water is produced by advanced computational electrolysis without adding any synthetic stones or artificial minerals, thus increasing the pH and ionization only with its state of the art technology.

# Zoss Water Process

5 STAGES - For Consistent pH & Oxidation Reduction Potential



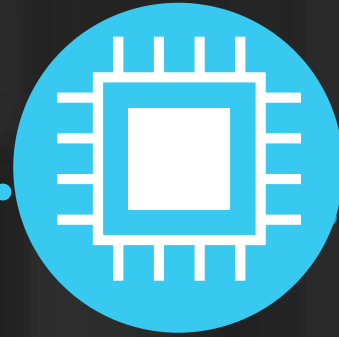
1

Water from any Source, is first filtered with a Zoss Seca Filter\* or Zoss TDSC\* resulting in ultra filtration.



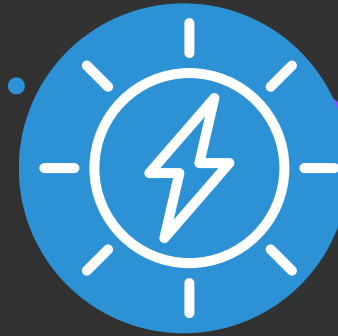
2

Filtered Water is then passed through Zoss cartridge for additional purification.



3

Purified & Potable water is passed through Zoss Nuc.



4

Zoss Nuc, removes bitter tasting acidic ions and its ACE technology converts water from any source into ionized and alkaline Zoss Water.



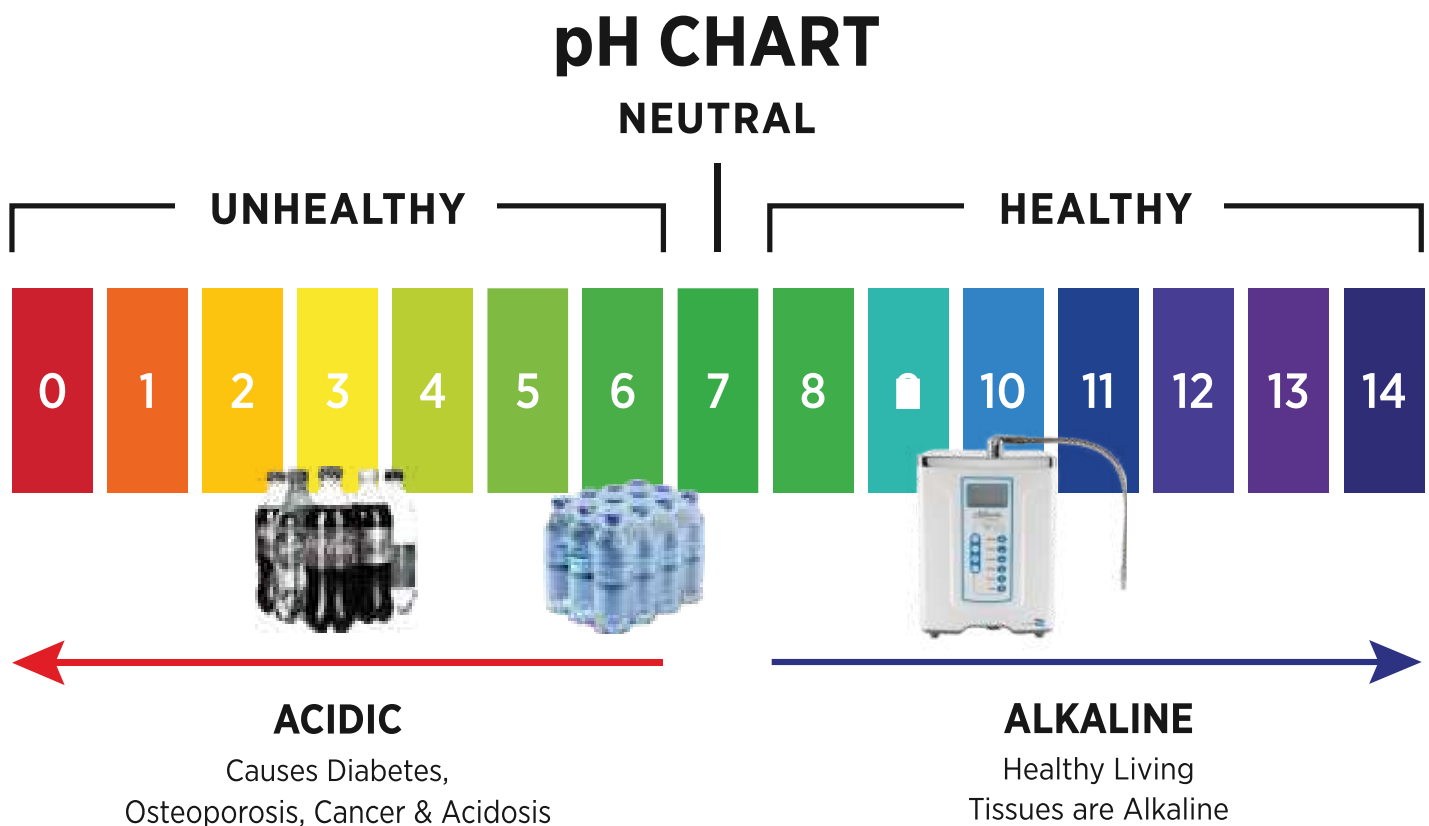
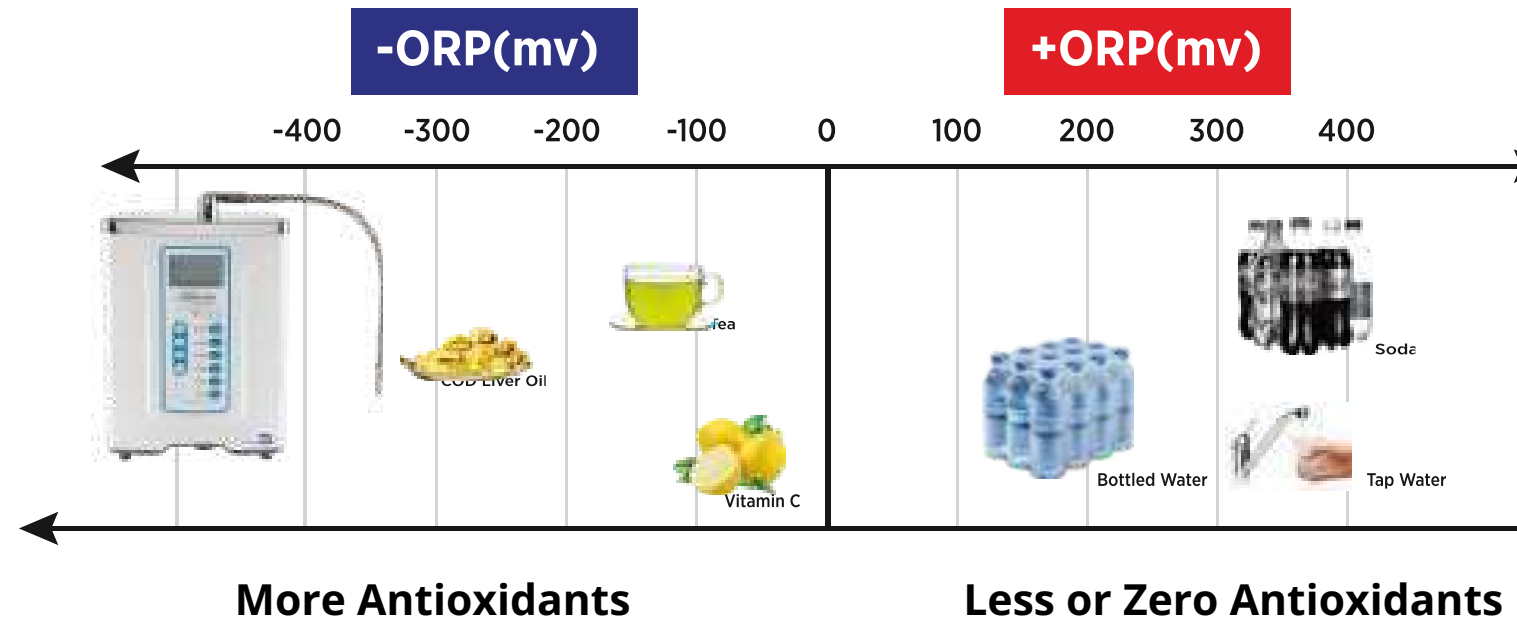
5

Drink supercharged Zoss Water from the antibacterial Zoss Hose.

# Zoss Water Difference: Alkaline ph and - ORP



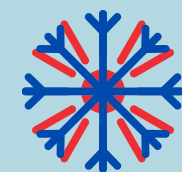
## OXIDATION REDUCTION POTENTIAL OXIDATION SCALE



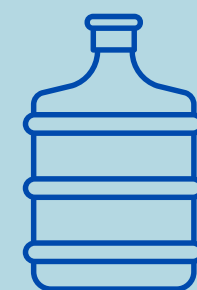




Oceana



Enjoy, cold, ambient, hot alkaline ionized Zoss Water.



Perfect for environments that require frequent refills, thus Lesser carbon footprint.



Power saving feature gets activated in the absence of water.



On demand, ionized and alkaline Zoss Water.



Ergonomic design and innovations introduced for optimal usability.



## EFFECTIVE HYDRATION EXPERIENCE

- Consistently alkaline and ionized, clean taste.
- Luxury tabletop & standing presence.
- Conference rooms, break rooms & kitchens.

## SUSTAINABLE & NATURE FRIENDLY

- Eliminates one time use plastic bottle Waste.
- Lesser carbon footprint.
- Reduces food miles.

## FINANCIALLY & OPERATIONALLY SMARTER

- Lower costs ~ higher revenues.
- Frees up valuable storage space.
- Zero maintenance AMC.

# Superior Hydration With More Savings



# Technical Specifications



*Oceana*

- ORP upto -450\*
- pH upto 10.5\*
- 3/5/7 Solid Japanese Plates
- Titanium plates coated with platinum
- Largest surface area per plate
- Total 432cm<sup>2</sup>
- Advanced computational electrolysis (ACE)
- W 31.2 x D 45.6 x H 53 / cm
- Watt: chilled 120W Hot 750W Alkaline 110W
- Tank Capacity: Chilled 1.5L HOT 2.4L Alkaline 3L/Min Max
- Japanese membrane
- 4 colors backlight LCD display
- Touch panel display



*Atlanta*

- ORP upto -550\*
- pH upto 10.5\*
- 5 Solid Japanese Plates
- Titanium plates coated with platinum
- Largest surface area per plate
- Total 432cm<sup>2</sup>
- Advanced computational electrolysis (ACE)
- W 23 x D 14 x H 33 / cm
- 160 W
- Japanese membrane
- 4 colors backlight LCD display
- Feather touch buttons



# Custom Built Zoss Dispensers



*Model S*

- Ambient & cold Water.
- 2 water outlets.
- pH neutral.
- RO+ UV+ UF + Zoss Mineraliser.
- Advance Zoss automation system.
- 40 L cooling tank, 20 L ambient tank.
- SS 304 stainless steel.
- Adjustable cold thermostat.
- Rust resistant body.
- Fast air moving axial fan.
- Auto cut off.
- Voltage over load protection.
- 300 glasses per hour.
- W 560 mm X D 560 mm X H 1260 mm.
- 42 Kgs.
- Refrigerant R -134 A, 300 Watts.



*Model Y*

- Ambient, cold & hot water.
- 3 water outlets.
- pH neutral.
- RO+ UV+ UF + Zoss Mineraliser.
- Advance Zoss automation system.
- 40 L cooling tank, 20 L ambient tank, 5 L hot tank.
- SS 304 stainless steel.
- Adjustable thermostat.
- Rust resistant body.
- Fast air moving axial fan.
- Auto cut off.
- Voltage over load protection.
- 300 glasses per hour.
- W 560 mm X D 560 mm X H 1260 mm.
- 42 Kgs.
- Refrigerant R -134 A, 300 Watts.

# Custom Built Zoss Dispensers



## Model Y PRO

- Fully automatic sensor based operations.
- Ambient, cold & hot water.
- 3 water outlets.
- pH neutral.
- RO+ UV+ UF + Zoss Mineraliser.
- Advance Zoss automation system.
- 40 L cooling tank,  
20 L ambient tank, 5 L hot tank.
- SS 304 stainless steel.
- Adjustable thermostat.
- Rust resistant body.
- Fast air moving axial fan.
- Auto cut off.
- Voltage over load protection.
- 300 glasses per hour.
- L 455 , W 450, H 1370 mm.
- 44 Kgs.
- Refrigerant R -134 A, 300 Watts.





## EASY PLUG & PLAY HYDRATION EXPERIENCE

- Consistently RO+UV+UF+ Mineralised balancer.
- Hot + Cold + Ambient options.

## SUSTAINABLE & NATURE FRIENDLY

- Eliminates one time use plastic bottle Waste.
- Lesser carbon footprint.
- Reduces food miles.

## FINANCIALLY & OPERATIONALLY SMARTER

- Lower costs ~ higher revenues.
- Easy rental and purchase options.
- Zero maintenance AMC.



# Other Products & Services

- India's First water conditioners with zero salts and electricity.
- Water softeners.
- Industrial RO systems.
- Air to water machines.
- HOT + COLD Dispensers.
- Onsite disinfectant generators.
- Onsite Surface cleaner generators.
- Onsite degreaser generators.
- Waste Water management.
- Sewage treatment plants.
- Effluent treatment plants.
- Zero liquid discharge plants.
- Upgradation of existing plants.
- Rain water harvesting.





- ORP levels depends directly on the inlet feed water.
- Zoss Seca/TDSC applicability depends upon the hardness and TDS of inlet water.
- Warranty mentioned is only applicable for Zoss Nuc and not on other electrical components in the Zoss Water machine.
- pH value varies by  $\pm 0.5$  depending upon the inlet water.
- Zoss Water or its authorised partners, resellers, value added resellers, affiliates, cannot and shall not be held liable for any sickness or illness due to the consumption of drinking water from any Zoss Water models, as Zoss Water or its partners does not have any control over the maintenance and usage of Zoss Water machines.
- The information on this document or Zoss Water website is not intended or implied to be a substitute for professional medical advice, diagnosis or treatment. All content, including text, graphics, images and information, contained on or available through this web site is for general information purposes only. Zoss Water makes no representation and assume no responsibility for the accuracy of information contained on or available through this document or web site, and such information is subject to change without notice. You are encouraged to confirm any information obtained from or through this web site with other sources, and review all information regarding any medical condition or treatment with your physician. **NEVER DISREGARD PROFESSIONAL MEDICAL ADVICE OR DELAY SEEKING MEDICAL TREATMENT BECAUSE OF SOMETHING YOU HAVE READ ON OR ACCESSED THROUGH THIS DOCUMENT or Zoss Water WEBSITE.** Zoss Water does not recommend, endorse or make any representation about the efficacy, appropriateness or suitability of any specific tests, products, procedures, treatments, services, opinions, health care providers or other information that may be contained on or available through this document or web site.
- For any further queries and suggestions, please write to [info@zosswater.com](mailto:info@zosswater.com).
- References: Maalouf N. et. al. Low Urine pH: A Novel Feature of the Metabolic Syndrome University of Texas Southwestern Medical Center: <http://cjasn.asnjournals.org/content/2/5/883.full.pdf>. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4906185/>.  
These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



# Social Impact

## Zoss Water Products

Women and children are disproportionately affected by water scarcity, and we are committed to changing this situation.

As part of our efforts to promote micro-entrepreneurship along with innovation and sustainability, we also hire contract based workers, and also are working towards installing alkaline water ATMs and hypochlorous acid generator kiosks, allowing women to improve their quality of life while also earning an additional revenue stream.

As a result, we address the 14 of the 17 Sustainable Development Goals (SDGs) of the United Nations:





# Accreditations & Associations



Zoss water products private limited is a DPIIT (Department for Promotion of Industry and Internal Trade) recognised 'cleantech' startup.

01

**ISO 9001:** Our ISO 9001 certification means that our quality management system has been audited and reviewed by an official registrar to ensure that our systems are focused on meeting customer's expectations through certified procedures and a continual improvement process. We never waiver in our commitment to provide products that contribute to improved health and to the global environment, coupled with best-in-class quality and customer service.

02

**ISO 13485 and CE :** Signifies that our quality management system demonstrates its ability to provide medical devices and related services that consistently meet consumer and regulatory requirements applicable to medical devices and related services.



# Meet Us



022 35099938



[info@zosswater.com](mailto:info@zosswater.com)



Zoss Water, Gala No. 3-6, Ground Floor, Veeram World, Bhiwandi, Thane, Maharashtra- 421302



[www.zosswater.com](http://www.zosswater.com)



[www.facebook.com/ZossWater/](https://www.facebook.com/ZossWater/)



[www.twitter.com/ZossWater/](https://www.twitter.com/ZossWater/)

Zoss Water™

