

Company's Price List for Light Water (Deuterium Depleted Water)

(October, 2025)

Deuterium Depletion (DD) Levels of Light Water (parts per million – Deuterium)	Minimum order quantity (liters)*	Total price per liter (including Door-delivery charges)**
DD Level 1 (100 ppm-D)	60 / 80 / 100	Rs. 281 + 5% GST = Rs. 295 per liter
DD Level 2 (75 ppm-D)	60 / 80 / 100	Rs. 424 + 5% GST = Rs. 445 per liter
DD Level 3 (50 ppm-D)	60 / 80 / 100	Rs. 567 + 5% GST = Rs. 595 per liter
DD Level 4 (25 ppm-D)	60 / 80 / 100	Rs. 709 + 5% GST =Rs. 745 per liter

Notes:

- Packing Primary packing in 20 liter new cans. Outer packing in paper corrugated boxes.
- 2. **Dispatch –** Within 7 days from the date of receiving the payment.
- 3. *Minimum order quantities -
 - For Bangalore, Chennai, Hyderabad and for all district centers in Karnataka 60 liters;
 - For Mumbai and for all Tier-2 cities in South India 80 liters: and
 - For all other Tier-1 cities and Tier-2 cities in other States of India 100 liters.
- 4. **Door-delivery charges For minimum order quantities as above, door-delivery charges by VRL Logistics inside the city / town limits are included in the above prices (https://www.vrlgroup.in/vrl_branch_list.aspx).
- 5. Light Water has been purified at isotopic level to reduce the deuterium (which is 100 crore times smaller than a micron). It is further purified in a 10 stage process, including activated carbon filter, UF, RO, UV, Ozone treatment; and re-mineralized as per the standard guidelines. For re-purification from any contamination during transport and storage, use 'Kent Gold Optima' or equivalent water purifier (https://www.amazon.in/Gold-Optima-10-Litres-Nonelectric-Purifier/dp/B009DA69W6). Do not drink directly. Please store in a cool and dark place, away from sunlight.
- 6. Free accessories (with the first order only)
 - a. Electric pump for water can;
 - b. Lifting handle for water can;
 - c. Wheeled trolley;
 - d. A questionaire (to be filled-up, before starting Light Water therapy); &
 - e. Kent Gold Optima water purifier, when the minimum order quantities are 120 / 140 / 160 litres, as per note 3 above.
- 7. Goods once sold will not be taken back or exchanged.

Bank details -

Name: Light Water Healthcare Limited Account Number: 069663300004021

Name of the bank: Yes Bank

Address: CMH Road, Bangalore 560 038

IFSC: YESB0000696

GPay - 9916009080@okbizaxis

Contact details -



Light Water Healthcare Limited (ISO 9001 Certified Company)

No. 336/3, MCS Layout, SRK Nagar Post, Bangalore - 560077, India.

Emails: contact@lightwater.in contact@lightwaterhealthcare.com

URL: www.lightwater.in | www.lightwaterhealthcare.com

NOTE - We do not have any distributors, stockists or re-sellers anywhere in India. Our products are delivered directly from our factory to the customers, on door-delivery basis.



Levels of Light Water Therapy

Light Water Healthcare Limited supplies Light Water (Deuterium Depleted Water), in reduced ppm-D levels -

Deuterium Depletion (DD) Levels of Light Water (Considering the intake of 1.5 to 3 liters per day, based on 30 – 40 ml per kg of body weight)	Reduced level of Deuterium in the Light Water (ppm-D)	
DD Level 1 – 2	100 ppm-D	
Starting therapy for all, to control / reduce 275 types of mitochondrial diseases, for prevention of cellular damage, for pro-youthing and longevity	To reach 120 - 130 ppm of Deuterium levels in the body	
DD Level 2 – 3	75 ppm-D	
Higher therapy for all, to control / reduce 275 types of mitochondrial diseases, including hypertension, diabetes, coronary heart diseases, brain, kidney and liver problems, metabolic disorders, all kinds of cancer, allergies, obesity, partial impotency, stress, depression, epilepsy and autism	To reach 105 - 120 ppm of Deuterium levels in the body	
DD Level 3 – 4	50 ppm-D	
Advanced therapy for all the above-mentioned chronic diseases, and for more than 100 types of cancer	To reach 90 – 105 ppm of Deuterium levels in the body	
DD Level 4 – 5 (and above 5)	25 ppm-D	
Ultimate therapy for stage 3 and 4 cancer patients, and for severely ill patients to rejuvenate their life	To reach 80 – 90 ppm of Deuterium levels in the body	

Note: To maximise the health benefits of Light Water, it is important to ensure the availability of all the nutrients in the body, such as vitamins, minerals and proteins as per the Recommended Dietary Allowance (RDA) suggested by the Indian Council of Medical Research (ICMR).

Recommended Deuterium Depletion (DD) Levels

Deuterium Depletion (DD) Levels are inversely proportional to the ppm-D levels of Deuterium in the human body. The minimum required DD level is 1 - 2 for mild diseases; and 4 - 5 for severe diseases as per the following formula —

For example, if a person having 75 kgs of body weight drinks 2 litres of 100 ppm-D Light Water per day, his DD Level will be –

$$\frac{(150 - 100) \times 2}{75} = 1.33$$

In another example, if a person having 50 kgs body weight drinks 2 litres of 50 ppm-D Light Water per day, his DD Level will be –

$$\frac{(150 - 50) \times 2}{50} = 4$$

The following table gives the recommended DD Levels and the corresponding ppm-D Levels in the human body –

Age	For longevity and for mild diseases		For severe mitochondrial diseases	
group (years)	Recomm- ended DD Levels	Correspond- ing ppm-D Levels in the human body	Recom- mended DD Levels	Correspond- ing ppm-D Levels in the human body
2 – 20	1 – 2	130 – 120	2 - 3	120 – 105
20 - 40	2-3	120 – 105	3 – 4	105 – 90
40 – 60	3 – 4	105 – 90	3 – 5	105 – 80
60 – 80	4 – 5	90 – 80	4 – 5	90 – 80
80 and above	4 – 5	90 – 80	Above 5	Below 80

For all kinds of cancer					
		Stages 1 & 2		Stages 3 & 4	
	Age group (years)	Recomm- ended DD Levels	Correspond- ing ppm-D Levels in the human body	Recomm- ended DD Levels	Correspond- ing ppm-D Levels in the human body
	2 – 20	2 – 4	120 – 90	3 – 5	105 – 80
	20 - 40	2 – 4	120 – 90	3 – 5	105 – 80
	40 – 60	2 – 4	120 – 90	4 – 5	90 – 80
	60 – 80	3 – 5	105 – 80	4 – 5	90 – 80
	80 and above	3 – 5	105 – 80	Above 5	Below 80

Note: Above Deuterium levels in the human body have been calculated, based on daily consumption of food and drink (including water) @ 6 - 7% of body weight.