

Thursday 1 July - Don't we all want the best for our family?

Great tasting water directly from your tap can help you and your family drink more water to improve a healthier lifestyle. It is recommended to drink at least 8 glasses of water a day, have a good nutrition, and exercise regularly for healthy living, maintaining the ideal weight, and aging gracefully.

*The functions of water in the human body

- ü Improves oxygen delivery to the cells
- ü Transports nutrients
- ü Enables cellular hydration
- ü Moistens oxygen for easier breathing
- ü Cushions bones and joints
- ü Absorbs shocks to joints and organs
- ü Regulates body temperature
- ü Removes wastes
- ü Flushes toxins
- ü Prevents tissues from sticking
- ü Lubricates joints
- ü Improves cell to cell communications
- ü Maintains normal electrical properties of cells
- ü Empowers the body's natural healing process

*Reference from : Water The Ultimate Cure, introduction by F. Batmanghelidj, MD, by Steve Meyerowitz

Since 70% of the human body is water, the water we cook with and drink must be the highest quality water. For best results in the functions of water in the human body, opt for the highest quality of water.

Compare reverse Osmosis to bottled water..

The cost is pennies per gallon.....reverse osmosis systems provide better than bottled water quality for a fraction of the cost. Bottled water typically is not used for cooking because of its prohibitive cost but now you can have clean great tasting water for all your cooking and drinking needs at a fraction of the cost.

With a reverse osmosis you have the convenience of all the refreshing clean water you need right at your water tap.

No more problems with carrying bottled water, storage space, and forgetting to buy water.

The mechanics of the reverse osmosis

Raw water, under pressure, is forced through microscopic pores in the synthetic membrane while larger dissolved solids (ions) and heavy molecular weight contaminants and impurities are continually flushed away as reject water. Only the water molecules, tiny, travels in between the double sided membrane until it reaches a center core, which then delivers the product water to a storage tank. The operation takes a little while, its not immediate, the system produces quality water in permanence, at its own rhythm (according to size and membrane).

The reverse osmosis provides clean, great tasting drinking water by reducing molecular size contaminants which may be in your drinking water, assuring you and your family the highest quality of water possible.