


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Cancer: a retrospective study in 335 patients. BMC Surgar. 2017 Jan 1317 (1): 6. Doi: 10.1186 / S12893-016-0203-9. It is important for your body have a lot of fluids every day. Water helps you digest your food, absorb nutrients from food, and then get rid of unused waste. Water is found in food - both solid and liquids, as well as in its natural state. With age, you could lose part of your thirsty. To further complicate things, some medicines may make it even more important to have a lot of liquids. Remember, water is a good way to add fluids to your daily routine without adding calories. Try these suggestions to get enough fluids: don't wait until you feel silent to drink water or other fluids. Take sips of water, milk or juice between the bites during meals. Add liquids during the day. Have a cup of low-fat soup like an afternoon snack. Drink a glass full of water when you take a pill. Have a glass of water before exercising. Drink fat-free or low fat or other drinks without added sugar. If you drink alcoholic beverages, do so significantly and in moderation. This means up to a drink a day for women and up to two drinks for men. Don't stop drinking liquids if you have an urinary control problem. Talk to your doctor about treatment. Find out how to switch to the most healthy beverage choices. Read on this topic in Spanish. Lea Sobre Este theme en espaÃ±ol. For more information on fluids and nutrition this content is provided by NIH NATIONAL INSTITUTE on aging (NIA). NIA scientists and other experts review this content to make sure it is accurate and updated. Reviewed Content: April 30, 2019 Your body can be a first example of static friction. Do you wonder why you don't keep moving when you stopped walking? When you stop walking and you're still, you're an example of static friction in action. The same principle is in stock when sitting on a surface or your body is stopped in any way. Static friction acts between feet and soil or floor, and what you prevent you from slipping backwards or moving outside your control when you stop walking. It takes action on your part to start moving, so the static friction keeps you in place. Furniture on the floor Your furniture is heavy, as you sit on the floor, you don't move around with the lighter touch. The reason why your furniture stay in place on the floor without slipping around without reason is static friction. You can't move a piece of furniture without putting your strength into action. Static friction is the force that keeps the furniture simply by scrolling on the floor. Otherwise, anything on the floor in your home will move to the slightest touch or impact. A car stopping on a flat surface when you drive and stop your car, you need to apply the friction to stop the vehicle. But if you are on a flat surface and you are able to take away the â

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