## Sildenafil 25 mg/mL Oral Suspension, with its precise and accurate metering

pump, guarantees a suitable dose with every spray.

- 1. Farmalider S.A. Comparative bioavailability study of sildenafil 25 mg/mL Oral Spray with viagra tablets under fasting conditions. 2015.
- 2. Korneev IA. Sildenafil citrate dose adjustment for men with erectile dysfunction: personalized approach. Urologiia. 2015 Jul-Aug;(4):108, 110-1.
- 3. Harman, SM, Metter, EJ, Tobin, JD, Pearson, J, & Blackman, MR. Longitudinal effects of aging on serum total and free testosterone levels in healthy men. The Journal of Clinical Endocrinology & Metabolism. 2001;
- 4. Goodman & Gilman. The Pharmacological Basis of Therapeutics. 11th.



Life's greatest moments pass in the blink of an eye...



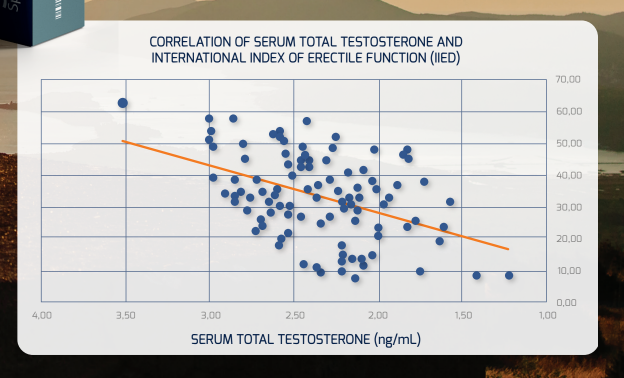


## Sildenafil 25 mg/mL Oral Suspension, with its precise and accurate metering pump, guarantees a suitable dose with every spray.

## Titration gives you the ability to handle your patient's requirements as they are aging

As the patient ages and erectile function decreases, the dosage can be adjusted according to medical need<sup>3</sup>.

The goal is to administer the ideal dose sufficient to gain the desired pharmacological effect, with the lowest possible adverse effects.



WITH SILDENAFIL 25 mg/ml ORAL SPRAY, AS MEN GET OLDER AND THE ERECTILE FUNCTION DECREASES, THE UROLOGIST HAS THE OPTION TO INCREASE THE DOSE ACCORDING TO THE PATIENT REQUIREMENTS.

## Sildenafil 25 mg/mL Oral Suspension, with its precise and accurate metering numbers.

quarantees a suitable dose with every spray.





A convenient way to adjust the dose when co-administering with other prescriptions that may interact with sildenafil, such as: Alpha blockers, ritonavir, ketoconazole and other

CYP3A4 Inhibitors<sup>4</sup>.

Adjusting the dose with a precise spray according to medical needs, while the remaining medicine is safely kept into the original container.

Sildenafil Spray always with them in every occasion, Sildenafil Spray your ally in their aging journey!