



HOW TO MIX GHRP-6: 3ML/CC VIAL

Use a larger bore (like the ones you use to do your test cyp with) needle, and transfer the bacteriostatic water to the vial with the powder in it, 1cc at a time until you have added 3cc of solution. Keep the powder vial upright, because you will blow GHRP-6 out of it when you pull the needle out otherwise (be sure to draw air out after you push water in to release pressure each time). Gently swirl to mix. Keep in the refrigerator. Simple as that.

You will then have 3,000mcg of GHRP-6 in 3cc's. When using an insulin syringe, each unit on the scale of the insulin syringe equals 10mcg of GHRP-6. 100MCG of GHRP-6 is then 10units on the side of the insulin syringe.

There is no reason to use a larger bore needle than 30 or 31ga, at 5/8".

The GHRP-6 is injected with an insulin needle, subQ within 6 inches of the navel.

Please pick up a Sharp's Container, either at the office or through a local pharmacy, to properly dispose of your syringes/needles. Local patients are welcome to return the Sharp's when full. Drug stores often take them back. Many counties, as well as trash services, also provide Biohazard disposal as a free service to the public. Let's not endanger the trash man's health by not properly disposing of our syringes and needles!