

AOD-9604 5mg

Reconstitution: 5mg + 2.5mL BAC water = 300mcg per 15 units. **1 month vial.**

Dosing: 15 units - 30 units, 5 days per week (SQ injection).

Duration: 3 months on, 1 month off.

Uses: Significantly increases metabolic uptick, helping with weight loss, joint and cartilage issues. Very little side effects.

BPC157 10mg

Reconstitution: 10mg vial + 2mL BAC water = 500mcg per 10 units. **20 day vial.**

Dosing: 10 units daily (SQ injection).

Duration: 2 months on, 1 month break.

Uses: Primarily for joint and ligament injuries, accelerates wound healing, neuroprotective, works via angiogenesis (formation of new blood vessels). Also used for gut health improvements; helps with IBS, Chron's, leaky gut etc.

BPC157 15mg

Reconstitution: 15mg vial + 3mL BAC water = 500mcg per 10 units. **30 day vial.**

Dosing: 10 units daily (SQ injection).

Duration: 2 months on, 1 month break.

Uses: Primarily for joint and ligament injuries, accelerates wound healing, neuroprotective, works via angiogenesis (formation of new blood vessels). Also used for gut health improvements; helps with IBS, Chron's, leaky gut etc.

BPC157 20mg

Reconstitution: 20mg vial + 2mL BAC water = 500mcg per 5 units. **40 day vial.**

Dosing: 10 units daily (SQ injection).

Duration: 2 months on, 1 month break.

Uses: Primarily for joint and ligament injuries, accelerates wound healing, neuroprotective, works via angiogenesis (formation of new blood vessels). Also used for gut health improvements; helps with IBS, Chron's, leaky gut etc.

BPC157 / TB500 10/10mg

Reconstitution: 10/10mg vial + 3mL BAC water = 500mcg/500mcg per 15 units. **20 day vial.**

Dosing: 15 units 7 days per week (SQ injection).

Duration: 2 months on, 1 month off.

Uses: Combines the synergistic effects of TB500 and BPC157, helping with muscle, joint, ligament and tendon recovery. Also helps with soft tissue injuries/tears. BPC157 provides gut and colon support, while TB500 amplifies anti-inflammatory benefits.

Cagrilinitide 5mg

Reconstitution: 5mg + 1mL BAC water = .25mg per 5 units.

Dosing: .25mg starting dose, once per week, increasing by .25 up to 2.4mg as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: An amylin agonist that is typically paired with a GLP-1, primarily Semaglutide. Amylin receptors are in the brain, and they directly affect appetite regulating areas, promoting a feeling of fullness.

Cagrilinitide 10mg

Reconstitution: 10mg + 2mL BAC water = .25mg per 5 units.

Dosing: .25mg starting dose, once per week, increasing by .25 up to 2.4mg as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: An amylin agonist that is typically paired with a GLP-1, primarily Semaglutide. Amylin receptors are in the brain, and they directly affect appetite regulating areas, promoting a feeling of fullness.

CJC / Ipamorelin 5/5mg

Reconstitution: 5/5mg vial + 2mL BAC water = 250mcg per 10 units. **1 month vial.**

Dosing: 10 units 5 days per week, 1-2 hrs before bed (SQ injection).

Duration: 6 months on, 2 months off.

Uses: Anti-aging and longevity, recovery, body composition, promotes deep sleep & a healthy sleep-wake cycle. Helps the body heal much more rapidly and increases metabolic uptick. Body composition changes take 2-3 months to show results.

CJC no DAC 10mg

Reconstitution: 10mg vial + 2mL BAC water = 250mcg per 5 units. **20 day vial.**

Dosing: 5 units 1-2 times per day depending on desired goals (SQ injection).

Duration: 6 months on, 2 month break.

Uses: CJC without the drug affinity complex. Similar GH benefits, but a much shorter half-life. Often used in body building and fitness circles pre & post workout. Half life is about 30 minutes vs. CJC with DAC's half life of 6 days. It is still closely tied to deep sleep, metabolic uptick and protein synthesis.

CJC with DAC 10mg

Reconstitution: 10mg vial + 2mL BAC water = 500mcg per 10 units. **20 day vial.**

Dosing: 10 units 2 days per week (SQ injection).

Duration: 6 months on, 2 months off.

Uses: Mimics natural GH (growth hormone) secretion; closely tied to deep sleep, fat breakdown, protein synthesis and muscle recovery. Drug Affinity Complex (DAC) allows CJC to stay stable in the bloodstream for up to 8 days, sustaining a longer GH release, mimicking more natural GH secretion patterns over time.

DSIP 5mg

Reconstitution: 5mg vial + 2.5mL BAC water = 200mcg per 10 units. **1 month vial.**

Dosing: 10 units per night, 30-60 minutes before bed (subQ injection).

Duration: 1 month on, 1 month off.

Uses: (Delta Sleep-Inducing Peptide) a naturally occurring neuropeptide that helps regulate sleep, stress, and hormonal balance. It's often used as a peptide supplement to improve deep (slow-wave) sleep, promote recovery, and reduce stress-related fatigue. It may also help normalize circadian rhythms and support growth hormone release during sleep.

Epithalon 10mg

Reconstitution: 10mg vial + 1mL BAC water = 5mg per 50 units. **2 day vial.**

Dosing: 50 units daily for 20 days straight (SQ injection).

Duration: Once every 6 months, 2 times max per year.

Uses: Longevity; associated with longer cellular life and potentially overall lifespan. Also improves skin elasticity, stimulates melatonin production, reduces oxidative stress and may have neuroprotective effects including practical applications for Alzheimer's and Parkinson's.

Epithalon 15mg

Reconstitution: 15mg vial + 1mL BAC water = 5mg per 33 units. **3 day vial.**

Dosing: 33 units daily for 20 days (SQ injection).

Duration: Once every 6 months, 2 times max per year.

Uses: activates telomerase, which lengthens telomeres. These are protective caps at the end of chromosomes that shorten with age. Longer telomeres are associated with longer cellular life and potentially overall lifespan. Improves skin elasticity. Stimulates melatonin production. Reduces oxidative stress. May have neuroprotective effects thus having practical applications for Alzheimer's and Parkinson's.

Epithalon 50mg

Reconstitution: 50mg vial + 2.5mL BAC water = 5mg per 25 units. **10 day vial.**

Dosing: 33 units daily for 20 days (SQ injection).

Duration: Once every 6 months, 2 times max per year.

Uses: activates telomerase, which lengthens telomeres. These are protective caps at the end of chromosomes that shorten with age. Longer telomeres are associated with longer cellular life and potentially overall lifespan. Improves skin elasticity. Stimulates melatonin production. Reduces oxidative stress. May have neuroprotective effects thus having practical applications for Alzheimer's and Parkinson's.

GHK-Cu 50mg

Reconstitution: 50mg vial + 3mL BAC water = 1.6mg per 10 units. **6 week vial.**

Dosing: 7 units-12 units daily (SQ injection).

Duration: Ongoing.

Uses: Popular beauty and anti-aging peptide, increases collagen production and skin elasticity, can stimulate new hair follicle and nail growth. Also nerve regenerative, accelerating wound healing.

GHK-Cu / BPC157 / TB500 50/10/10mg

Reconstitution: 50/10/10mg vial + 3mL BAC water = 1.67mg/330mcg/330mcg per 10 units. **20 day vial.**

Dosing: 10 units 7 days per week (SQ injection).

Duration: 2 months on, 1 month off.

Uses: Anti-aging, beauty, anti-inflammatory and accelerated recovery from injury and wound healing. Combines the synergistic effects of TB500 and BPC157 and GHK-Cu: Will help with muscle, joint, ligament and tendon recovery, and soft tissue injuries/tears. BPC157 provides gut and colon support while TB500 amplifies anti-inflammatory benefits, and GHK-Cu adds extra recovery benefits such as accelerated wound healing & nerve repair, as well as anti-aging and beauty benefits.

Glutathione 600mg

Reconstitution: 600mg vial + 2mL BAC water = 300mg per 100 units. **1 week vial.**

Dosing: 100 units, 2 days per week (Intramuscular injection – thigh or glute suggested).

Duration: 2 months on, 1 month break.

Uses: Liver support, supports detoxification of heavy metals, and works as a powerful antioxidant neutralizing free radicals and reducing oxidative stress. Improves overall cellular health. Also may reduce side effects from chemotherapy, potentially neuroprotective against degenerative brain diseases such as Alzheimer's & Parkinson's. Popular in some countries for skin brightening/lightening.

Glutathione 1500mg

Reconstitution: 1500mg vial + 5mL BAC water = 300mg per 100 units. **2.5 week vial.**

Dosing: 100 units, 2 days per week (Intramuscular injection – thigh or glute suggested).

Duration: 2 months on, 1 month break.

Uses: Liver support, supports detoxification of heavy metals, and works as a powerful antioxidant neutralizing free radicals and reducing oxidative stress. Improves overall cellular health. Also may reduce side effects from chemotherapy, potentially neuroprotective against degenerative brain diseases such as Alzheimer's & Parkinson's. Popular in some countries for skin brightening/lightening.

Ipamorelin 10mg

Reconstitution: 10mg + 2mL BAC water = 500mcg per 10 units. **1 month vial.**

Dosing: 10 units, 5 days per week (SQ injection).

Duration: 6 months on, 2 months off.

Uses: Anti-aging and longevity, recovery, body composition, promotes deep sleep & a healthy sleep-wake cycle. Helps the body heal. Less injection site side effects vs. CJC/Ipamorelin.

Kisspeptin 10mg

Reconstitution: 10mg vial + 3mL BAC water = .10mg per 3 units

Dosing: (subQ injection).

- **Testosterone Boosting:** 9 units 3–4 times per week for 4 weeks, then reassess.
- **Libido / Sexual Function:** 6 units 60–90 minutes before sexual activity as needed.
- **Fertility Improvement (Men):** 6 units twice daily for 4 weeks, then reassess.

Duration: 4 weeks on, then reassess.

Uses:

- **Testosterone Boosting:** Increased LH & FSH, increased testosterone for 4–8 hours post-dose, no desensitization during short term use.
- **Libido / Sexual Function:** Improved arousal network activation, increased libido and bonding behavior markers.
- **Fertility Improvement (Men):** Supports spermatogenesis signaling.

KPV 10mg

Reconstitution: 10mg vial + 2mL BAC water = 500mcg per 10 units. **20 day vial.**

Dosing: 10 units daily (subQ injection).

Duration: 2 months on, 1 month break.

Uses: Powerful anti-inflammatory, perfect for gut issues such as IBS, leaky gut and Crohn's. Works well for skin inflammatory diseases such as eczema. Also great for colon health.

KPV / GHK-Cu / BPC157 / TB500 10/25/10/10mg

Reconstitution: 10/25/10/10mg vial + 3mL BAC water = 500mcg/1.25mg/500mcg/500mcg per 15 units (20 day vial). **20 day vial.**

Dosing: 15 units 7 days per week (subQ injection).

Duration: 2 months on, 1 month off.

Uses: This combination is designed to support healing, reduce inflammation, and promote tissue regeneration. Each peptide targets different but complementary biological pathways—making the blend synergistic for recovery, repair, and overall cellular health.

LL37 4mg

Reconstitution: 4mg +2mL BAC water = 250mcg per 12.5 units. **1 month vial.**

Dosing: 12 units–25 units 1–2 times daily, depending on severity of condition (SQ injection).

Frequency/Duration: 1 month straight followed by reassessment.

Uses: Potent anti-microbial, anti-fungal and anti-bacterial, works well for chronic infections or post-surgery to eliminate infection risk, accelerates wound healing.

Melanotan-1 10mg

Reconstitution: 10mg vial + 2mL BAC water = 500mcg per 10 units. **1 month vial.**

Dosing: 10 units daily for 14 days, followed by 10 units–20 units once every 2 weeks for maintenance (SQ injection).

Duration: 6 weeks.

Uses: Gradual and natural looking tan, reduces the need for UV exposure.

Melanotan-2 10mg

Reconstitution: 10mg vial + 2mL BAC water = 500mcg per 10 units. **1 month vial.**

Dosing: 5 units daily for 14 days (after 3 days, assess tolerance — if well tolerated move to 10 units) after the 14 days, take 20 units once every 2 weeks for maintenance (SQ injection).

Duration: 6 weeks.

Uses: Gradual and natural looking tan, reduces the need for UV exposure, can also increase libido and arousal.

MOTS-c 10mg

Reconstitution: 10mg vial + 1mL BAC water = 5mg per 50 units. **2 day vial.**

Dosing: 50 units 3 days per week for 4 weeks (SQ injection).

Duration: Once every 6 months, 2 times max per year.

Uses: Reduces insulin resistance by promoting healthier blood sugar levels, increases metabolic rate, enhances aerobic and anaerobic exercise capacity (people say it “simulates exercise in the body.” Also increases bone density, anti-inflammatory, works to build new muscle and prevents muscle loss.

MOTS-c 30mg

Reconstitution: 30mg vial + 1.5mL BAC water = 5mg per 25 units. **6 day vial.**

Dosing: 50 units 3 days per week for 4 weeks (SQ injection).

Duration: Once every 6 months, 2 times max per year.

Uses: Reduces insulin resistance by promoting healthier blood sugar levels, increases metabolic rate, enhances aerobic and anaerobic exercise capacity (people say it “simulates exercise in the body.” Also increases bone density, anti-inflammatory, works to build new muscle and prevents muscle loss.

NAD+ 500mg

Reconstitution: 500mg + 2mL BAC water = 125mg per 50 units. **2 week vial.**

Dosing: 40-60 units 2 days per week (Preferably injected intramuscularly (thigh or glute suggested), with subcutaneous injection as an alternative).

Duration: 6 months on, 1 month off.

Uses: Chronic fatigue reduction; increases energy and regulates sleep cycles. Significantly improves mental acuity, clarity, memory and focus.

NAD+ 1g

Reconstitution: 1G + 4mL BAC water = 125mg per 50 units (1 month vial). **1 month vial.**

Dosing: 40-60 units 2 days per week—preferably injected intramuscularly (thigh or glute suggested), with subcutaneous injection as an alternative)

Duration: 6 months on, 1 month off.

Uses: Chronic fatigue reduction; increases energy and regulates sleep cycles. Significantly improves mental acuity, clarity, memory and focus.

Pinealon 20mg

Reconstitution: 20mg vial + 2mL BAC water = 1mg per 10 units. **1 month vial.**

Dosing: Week 1: 10 units/daily; Week 2 + 3: 20 units/daily (SQ injection).

Duration: 21 consecutive days, once every 6 months.

Uses: Neuroprotective, cognitive enhancer (memory, attention and learning), improves sleep quality stress reducer, and regulates gene expression.

PT-141 10mg

Reconstitution: 10mg vial + 1mL BAC water = 1mg per 10 units. **1 month vial.**

Dosing: 10 units max dose for female, 20 units max dose for male as needed prior to sexual activity (SQ injection).

Duration: Maximum 8 times per month.

Uses: Increases arousal and libido. Created to treat hypoactive sexual desire disorder in premenopausal women, works well on males as well.

Retatrutide 12mg

Reconstitution: 12mg vial + 1.5mL BAC water = 2mg per 25 units. **6 week vial.**

Dosing: 25 units starting dose once per week, increasing by 25 units up to 100 units as appetite is no longer suppressed. (SQ injection)—if exceeding 100 units, move up to 18mg vial.

Duration: Well tolerated for 52 weeks+.

Uses: Triple agonist GLP-1, GIP and glucagon weight loss medication. Helps with balancing out blood sugar levels and has reduced side effects, particularly hypoglycemia.

Retatrutide 20mg

Reconstitution: 20mg + 2mL BAC water = 2mg per 20 units.

Dosing: 20 units starting dose once per week, increasing by 20 units up to 100 units as appetite is no longer suppressed (subQ injection)—if exceeding 100 units, move up to 50mg vial.

Duration: Well tolerated for 52 weeks+.

Uses: Triple agonist GLP-1, GIP and glucagon weight loss medication. Helps with balancing out blood sugar levels and has reduced side effects, particularly hypoglycemia. medication. Helps with balancing out blood sugar levels and has reduced side effects, particularly hypoglycemia.

Retatrutide 24mg

Reconstitution: 24mg vial + 3mL BAC water = 2mg per 25 units.

Dosing: 25 units starting dose once per week, increasing by 25 units up to 100 units as appetite is no longer suppressed. (subQ injection)—if exceeding 100 units, move up to 50mg vial

Duration: Well tolerated for 52 weeks+.

Uses: Triple agonist GLP-1, GIP and glucagon weight loss medication. Helps with balancing out blood sugar levels and has reduced side effects, particularly hypoglycemia.

Retatrutide 50mg

Reconstitution: 50mg + 5mL BAC water = 2mg per 20 units

Dosing: 20 units starting dose once per week, increasing by 20 units up to 100 units as appetite is no longer suppressed (subQ injection).

Duration: Well tolerated for 52 weeks+.

Uses: Triple agonist GLP-1, GIP and glucagon weight loss medication. Helps with balancing out blood sugar levels and has reduced side effects, particularly hypoglycemia.

Selank 10mg

Reconstitution: 10mg vial + 2mL BAC water = 250mcg per 5 units. **2 month vial.**

Dosing: 5 units starting dose daily, (morning dosing)—working up to 10 units (max dose) if needed (SQ injection).

Duration: 21 days straight, 7 day break—repeat cycle.

Uses: Anti-anxiety, stress reduction, cognitive enhancement, mood improvement, neuroprotective.

Semaglutide 10mg

Reconstitution: 10mg vial + 2mL BAC water = .25mg per 5 units.

Dosing: 5 units starting dose once per week, increasing by 5 units up to 50 units as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: First generation GLP-1 medication. Single agonist that makes you feel full longer, slowing digestion while drowning food noise.

Semaglutide 12.5mg

Reconstitution: 12.5mg vial + 2.5mL BAC water = .25mg per 5 units.

Dosing: 5 units starting dose once per week, increasing by 5 units up to 50 units as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: First generation GLP-1 medication. Single agonist that makes you feel full longer, slowing digestion while drowning food noise.

Semaglutide 20mg

Reconstitution: 20mg vial + 5mL BAC water = .25mg per 6 units.

Dosing: 6 units starting dose once per week, increasing by 6 units up to 60 units as appetite is no longer suppressed (SQ injection).

Duration: well tolerated for 52+ weeks.

Uses: first generation GLP-1 medication. Single agonist that makes you feel full longer and slows digestion whilst drowning out food noise.

Semaglutide 25mg

Reconstitution: 25mg vial + 5mL BAC water = .25mg per 5 units.

Dosing: 5 units starting dose once per week, increasing by 5 units up to 50 units as appetite is no longer suppressed (subQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: First generation GLP-1 medication. Single agonist that makes you feel full longer and slows digestion whilst drowning out food noise.

Semaglutide 50mg

Reconstitution: 50mg vial + 10mL BAC water = .25mg per 5 units.

Dosing: 5 units starting dose once per week, increasing by 5 units up to 50 units as appetite is no longer suppressed (subQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: First generation GLP-1 medication. Single agonist that makes you feel full longer and slows digestion whilst drowning out food noise.

Semaglutide 60mg

Reconstitution: 60mg vial + 9.5mL BAC water = .25mg per 4 units.

Dosing: 4 units starting dose once per week, increasing by 4 units up to 50 units as appetite is no longer suppressed (subQ injection).

Duration: Well tolerated for 52+ weeks.

Uses: First generation GLP-1 medication. Single agonist that makes you feel full longer and slows digestion whilst drowning out food noise.

Semorelin 10mg

Reconstitution: 10mg vial + 3mL BAC water = 300mcg per 9 units. **1 month vial.**

Dosing: 9 units 5 days per week, 1-2 hr before bed (SQ injection).

Duration: 6 months on, 2 months off.

Uses: anti-aging and longevity- skin, nail and hair benefits. Deeper more restful sleep, injury recovery and muscle retention and muscle gain.

Semax 10mg

Reconstitution: 10mg vial + 2mL BAC water = 500mcg per 10 units. **3 week vial.**

Dosing: 5 units daily (morning dosing) – (SQ injection).

Duration: 21 days on, 7 days off—repeat cycle.

Uses: Cognitive peptide, excellent for memory and focus and brain fog.

Semax 30mg

Reconstitution: 30mg vial + 3mL BAC water = 500mcg per 5 units. **2 month vial.**

Dosing: 5 units daily (morning dosing) – (SQ injection).

Duration: 21 days on, 7 days off—repeat cycle.

Uses: Cognitive peptide, excellent for memory and focus and brain fog.

SS-31 10mg

Reconstitution: 10mg vial + 1mL BAC water = 5mg per 50 units. **2 day vial.**

Dosing: Week 1: 50 units 3x per week / Week 2 & 3: 100mg 3x per week (SQ injection).

Duration: 21 days straight, once every six months.

Uses: Mitochondrial repair peptide, anti-aging and longevity benefits. Cardiovascular and neuroprotective benefits, can also improve muscular performance.

TA-1 10mg

Reconstitution: 10mg vial + 1mL BAC water = 1.5mg per 15 units. **1 month vial.**

Dosing: 15 units 2 days per week.

Duration: 2 months on, followed by 1 month reassessment.

Uses: extremely well tolerated immunomodulating peptide. It has a wide variety of clinical applications and is prescribed in various countries for immune system support for ailments such as HIV and hepatitis. Well studied with a vast scope of literature and data. Increases T-cell count. Potent anti-inflammatory.

TB-500 10mg

Reconstitution: 10mg vial + 1mL BAC water = 2mg per 20 units. **2 week vial.**

Dosing: 20 units starting dose 2x per week / can increase up to 45 units (max dose) 2x per week depending on severity of condition (SQ injection).

Duration: 2 months on, 1 month break.

Uses: Injury recovery and healing. Primarily used for soft tissue injuries such as muscle tears and strain, powerful anti-inflammatory, neuro/cardioprotective.

Tesamorelin 10mg

Reconstitution: 10mg + 1mL BAC water = 1mg per 10 units. **2 week vial.**

Dosing: 10 units for women / 20 units for men / 5 days per week, 1-2 hrs before bed.

Duration: 6 months on, 2 months off.

Uses: The only FDA approved drug for targeting visceral belly fat. Similar uses to other GHRPs/GHRHs such as Ipamorelin and CJC, but effects are less pronounced

Tesamorelin 20mg

Reconstitution: 20mg + 2mL BAC water = 1mg per 10 units. **2 week vial.**

Dosing: 10 units for women / 20 units for men / 5 days per week, 1-2 hrs before bed.

Duration: 6 months on, 2 months off.

Uses: The only FDA approved drug for targeting visceral belly fat. Similar uses to other GHRPs/GHRHs such as Ipamorelin and CJC, but effects are less pronounced.

Tesamorelin / Ipamorelin 10/5mg

Reconstitution: 15mg + 3mL BAC water = 1.5mg per 30 units (2 week vial).

Dosing: 30 units 5 days per week.

Frequency/Duration: 6 months on, 2 months off. **A single vial lasts 10 days.**

Uses: The only FDA approved drug for targeting visceral belly fat. Similar uses to other GHRPs/GHRHs such as Ipamorelin and CJC, but effects are less pronounced.

Tirzepatide 10mg

Reconstitution: 10mg vial + 1mL BAC water = 1mg per 10 units.

Dosing: 25 units starting dose once per week, increasing by 25 units up to 100 units as appetite is no longer suppressed (SQ injection)—if exceeding 100 units, move up to 30mg vial.

Duration: Well tolerated for 52 weeks+.

Uses: Dual agonist GLP-1 and GIP weight loss medication. Works by drowning out food noise as well as slowing digestion thus making you feel full longer.

Tirzepatide 30mg

Reconstitution: 30mg vial + 3mL BAC water = 1mg per 10 units.

Dosing: 25 units starting dose once per week, increasing by 25 units up to 100 units as appetite is no longer suppressed (SQ injection) – if exceeding 100 units, move up to 60mg vial.

Duration: Well tolerated for 52 weeks+.

Uses: Dual agonist GLP-1 and GIP weight loss medication. Works by drowning out food noise as well as slowing digestion thus making you feel full longer.

Tirzepatide 60mg

Reconstitution: 60mg vial + 4mL BAC water = 2.5mg per 17 units.

Dosing: 17 units starting dose once per week, increasing by 17 units up to 100 units as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52 weeks+.

Uses: Dual agonist GLP-1 and GIP weight loss medication. Works by drowning out food noise as well as slowing digestion thus making you feel full longer.

Tirzepatide 90mg

Reconstitution: 90mg vial + 5mL BAC water = 2.5mg per 14 units.

Dosing: 14 units starting dose once per week, increasing by 14 units up to 100 units as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52 weeks+.

Uses: Dual agonist GLP-1 and GIP weight loss medication. Works by drowning out food noise as well as slowing digestion thus making you feel full longer.

Tirzepatide 120mg

Reconstitution: 120mg vial + 6mL BAC water = 2.5mg per 12.5 units.

Dosing: 14 units starting dose once per week, increasing by 14 units up to 100 units as appetite is no longer suppressed (SQ injection).

Duration: Well tolerated for 52 weeks+.

Uses: Dual agonist GLP-1 and GIP weight loss medication. Works by drowning out food noise as well as slowing digestion thus making you feel full longer.