



# SCALING GLP-1 SUCCESS



Your **Winning Strategy** for Weight  
Loss and Peptide **Profitability**

# INTRODUCTION

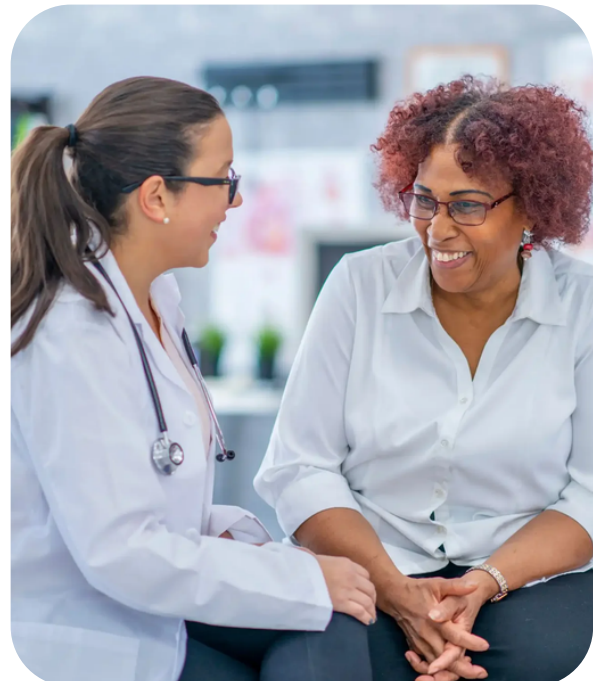
## **A Comprehensive Guide for Aesthetic & Wellness Practices**

In today's rapidly evolving aesthetic and wellness landscape, peptides and medically supervised weight-loss solutions are emerging as transformative tools, offering innovative approaches to patient needs—from anti-aging and regenerative medicine to weight management and enhanced vitality. This guide **empowers practices to harness Scaling GLP-1 Success, outlining the monthly profit potential per patient** for several in-demand therapies and weight-loss programs.

## **Partnering with Excellence**

At MedShift Rx, we partner exclusively with trusted U.S.-based providers who uphold pharmaceutical-grade quality you can verify and rely on. Our network includes 503A pharmacies fully compliant with state and federal regulations, USP standards, and rigorous quality controls. We also collaborate with facilities operating under cGMP and ISO:9001 certifications that use FDA Green List APIs.

These partnerships ensure every product is manufactured with uncompromising safety, consistency, and confidence for your patients.



# Semaglutide

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	0.5mg Weekly	1.5mg Weekly	2.5mg Weekly
Monthly Cost to Patient	\$300	\$400	\$500
Monthly Dosage (mg)	2.25mg	6.75mg	11.25mg
Cost of Goods	\$75.00 1 x 2.5 mg vial	\$135.00 1 x 8.75 mg vial	\$198.00 2 x 6.25 mg vials
<b>Monthly Profit</b>	<b>\$225.00</b>	<b>\$265.00</b>	<b>\$302.00</b>
Monthly Profit Margin	75.00%	66.30%	60.40%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$2,600</b>	<b>\$3,062.22</b>	<b>\$3,489.78</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$250-\$500. Semaglutide pricing through MedShift Rx starts at \$65.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.25mg up to 2.5mg.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or any other bundled services (e.g.: B12 shots)

This profitability chart and the suggested patient charges are provided for informational and illustrative purposes only. They are based on the specific cost inputs and assumptions provided and should not be considered a guarantee of actual financial performance or a recommendation for pricing and/or dosing.

# Tirzepatide

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	0.5mg Weekly	1.5mg Weekly	2.5mg Weekly
Monthly Cost to Patient	\$450	\$700	\$900
Monthly Dosage (mg)	11.25mg	45.00mg	67.50mg
Cost of Goods	\$145.00 1 x 20 mg vial	\$370.00 1 x 20mg + 1 x 30mg	\$500.00 1 x 10mg + 1 x 60mg
<b>Monthly Profit</b>	<b>\$305.00</b>	<b>\$330.00</b>	<b>\$400.00</b>
Monthly Profit Margin	67.80%	47.10%	44.40%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$3,524.44</b>	<b>\$3,813.33</b>	<b>\$4,622.22</b>

## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$400-\$1,000. Tirzepatide pricing through MedShift Rx starts at \$115.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 2.5mg up to 15mg.

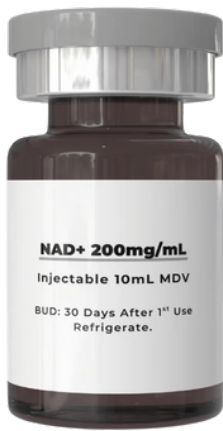
**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or any other bundled services (e.g.: B12 shots)

# NAD+

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	50mg Daily	100mg 2x/week	150mg 2x/week
Monthly Cost to Patient	\$1,000	\$500	\$750
Monthly Dosage (mg)	1,575mg	900mg	1,350mg
Cost of Goods	\$118.13 $1,575 \times \$0.075/\text{mg}$	\$67.50 $900 \times \$0.075/\text{mg}$	\$101.25 $1350 \times \$0.075/\text{mg}$
<b>Monthly Profit</b>	<b>\$881.87</b>	<b>\$432.50</b>	<b>\$648.75</b>
Monthly Profit Margin	88.20%	86.50%	86.50%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$10,190.50</b>	<b>\$4,997.78</b>	<b>\$7,496.67</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$500-\$1000. 1 vial of NAD+ is \$150 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 50mg daily up to 150mg 2x/week.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or any other bundled services (e.g.: B12 shots)

# Sermorelin

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	0.5mg 5 days on, 2 off	1mg 5 days on, 2 off	2mg 5 days on, 2 off
Monthly Cost to Patient	\$200	\$350	\$500
Monthly Dosage (mg)	11.25mg	22.5mg	45mg
Cost of Goods	\$99 1 × 3mg/mL 5mL vial	\$198 2 × 3mg/mL 5mL vial	\$297 3 × 3mg/mL 5mL vial
<b>Monthly Profit</b>	<b>\$101</b>	<b>\$152</b>	<b>\$203</b>
Monthly Profit Margin	50.50%	43.43%	40.60%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$1,167.11</b>	<b>\$1,756.44</b>	<b>\$2,345.78</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$200-\$500. 1 vial of Semorelin is \$99 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.5mg up to 2mg, 5 days on 2 off.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or any other bundled services (e.g.: B12 shots)

# Ipamorelin

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	0.2mg 5 days on, 2 off	0.25mg 5 days on, 2 off	0.3mg 5 days on, 2 off
Monthly Cost to Patient	\$300	\$400	\$500
Monthly Dosage (mg)	4.5mg	5.625mg	6.75mg
Cost of Goods	\$65 1 × 1mg/mL 5mL vial	\$130 2 × 1mg/mL 5mL vial	\$130 2 × 1mg/mL 5mL vial
<b>Monthly Profit</b>	<b>\$235</b>	<b>\$270</b>	<b>\$370</b>
Monthly Profit Margin	78.33%	67.50%	74.00%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$2,715.56</b>	<b>\$3,120.00</b>	<b>\$4,275.56</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$300-\$500. 1 vial of Ipamorelin is \$65 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.2mg to 0.3mg, 5 days on 2 off.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or any other bundled services (e.g.: B12 shots)

# CJC-1295

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	0.2mg 5 days on, 2 off	0.6mg 5 days on, 2 off	1.0mg 5 days on, 2 off
Monthly Cost to Patient	\$300	\$450	\$600
Monthly Dosage (mg)	4.5mg	13.5mg	22.5mg
Cost of Goods	\$80 1 × 1mg/mL 5mL vial	\$240 3 × 1mg/mL 5mL vial	\$400 5 × 1mg/mL 5mL vial
<b>Monthly Profit</b>	<b>\$220</b>	<b>\$210</b>	<b>\$200</b>
Monthly Profit Margin	73.33%	46.67%	33.33%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$2,542.22</b>	<b>\$2,426.67</b>	<b>\$2,311.11</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$300-\$600. 1 vial of CJC-1295 is \$80 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.2mg to 1mg, 5 days on 2 off.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or any other bundled services (e.g.: B12 shots)

# High Purity Peptides



## Unmatched Quality, No Rx Hassle.

Our regenerative peptides offer targeted solutions whether you're aiming to enhance muscle recovery, reduce inflammation, improve tissue repair, support anti-aging benefits, or promote gastrointestinal and immune health. These compounds stimulate the body's natural processes by encouraging angiogenesis, accelerating wound healing, and optimizing cellular function.

Every product is manufactured in the U.S. within a fully closed supply chain using FDA green-listed APIs, and each batch undergoes third-party testing to ensure safety, 99%+ purity, and full traceability through Certificates of Analysis (COAs).

## Using Bacteriostatic Water for Lyophilized Peptide Reconstitution



Peptides are typically supplied as a stable, freeze-dried powder. To prepare them for injection, they must be dissolved using Bacteriostatic Water.

Bacteriostatic Water is sterile water containing a small amount of benzyl alcohol, which acts as a preservative allowing the reconstituted solution to last up to 28 days when refrigerated. Proper reconstitution involves using sterile equipment and gentle mixing to maintain the effectiveness and ensure accurate dosing.

# BPC-157

## Gross Profit Potential Per Patient

Based on an average of 30 days/month

Dosage Regimen	0.25mg Daily	0.5mg Daily	0.75mg Daily
Monthly Cost to Patient	\$300	\$400	\$500
Monthly Dosage (mg)	7.5mg	15mg	22.5mg
Cost of Goods	\$75 1 × 10mg vial	\$150 2 × 10 mg vial	\$225 3 × 10mg vial
<b>Monthly Profit</b>	<b>\$225</b>	<b>\$250</b>	<b>\$275</b>
Monthly Profit Margin	75%	62.5%	55%
<b>Yearly Profit Potential (*12 mos.)</b>	<b>\$2,700</b>	<b>\$3,000</b>	<b>\$3,300</b>



### Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$300-\$500. 1 vial of BPC-157 is \$75 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.25mg to 0.75mg daily.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or **bacteriostatic water** (as low as \$9.20/bottle).

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# GLOW

## Gross Profit Potential Per Patient

Based on an average of 30 days/month

Dosage Regimen	1mg Daily	1.5mg Daily	2mg Daily
Monthly Cost to Patient	\$400	\$500	\$600
Monthly Dosage (mg)	30mg	45mg	60mg
Cost of Goods	\$125 1 × 45mg vial	\$125 1 × 45 mg vial	\$250 2 × 45mg vial
<b>Monthly Profit</b>	<b>\$275</b>	<b>\$375</b>	<b>\$350</b>
Monthly Profit Margin	68.75%	75%	58.33%
<b>Yearly Profit Potential (*12 mos.)</b>	<b>\$3,300</b>	<b>\$4,500</b>	<b>\$4,200</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$400-\$600. 1 vial of GLOW is \$125 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.7mg to 2mg daily.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or **bacteriostatic water** (as low as \$9.20/bottle).

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# TB500

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	2.5mg 2x/week	3.75mg 2x/week	5mg 2x/week
Monthly Cost to Patient	\$500	\$600	\$700
Monthly Dosage (mg)	22.5mg	33.75mg	45mg
Cost of Goods	\$285 3 x 10mg vial	\$380 4 x 10 mg vial	\$475 5 x 10mg vial
<b>Monthly Profit</b>	<b>\$215</b>	<b>\$220</b>	<b>\$225</b>
Monthly Profit Margin	43%	36.67%	32.14%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$2,484.44</b>	<b>\$2,542.22</b>	<b>\$2,600</b>



### Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$500-\$700. 1 vial of TB500 is \$95 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 2.5mg to 5mg twice per week.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or **bacteriostatic water** (as low as \$9.20/bottle).

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# Tesamorelin

## Gross Profit Potential Per Patient

Based on an average of 4.5 weeks/month

Dosage Regimen	1mg 5x/week	1.5mg 5x/week	2mg 5x/week
Monthly Cost to Patient	\$600	\$750	\$900
Monthly Dosage (mg)	22.5mg	33.75mg	45mg
Cost of Goods	\$297 3 x 10mg vial	\$396 4 x 10 mg vial	\$495 5 x 10mg vial
<b>Monthly Profit</b>	<b>\$303</b>	<b>\$354</b>	<b>\$405</b>
Monthly Profit Margin	50.5%	47.2%	45%
<b>Yearly Profit Potential (52 weeks)</b>	<b>\$3,501.33</b>	<b>\$4,090.67</b>	<b>\$4,680</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$600-\$900. 1 vial of Tesamorelin is \$99 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 1mg to 2mg 5 days on, 2 days off.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or **bacteriostatic water** (as low as \$9.20/bottle).

# Wolverine Blend

## Gross Profit Potential Per Patient

Based on an average of 30 days/month

Dosage Regimen	0.5mg Daily	1.25mg Daily	2mg Daily
Monthly Cost to Patient	\$400	\$550	\$700
Monthly Dosage (mg)	15mg	37.5mg	60mg
Cost of Goods	\$100 1 × 20mg vial	\$200 2 × 20 mg vial	\$300 3 × 20mg vial
<b>Monthly Profit</b>	<b>\$300</b>	<b>\$350</b>	<b>\$400</b>
Monthly Profit Margin	75%	63.64%	57.14%
<b>Yearly Profit Potential (*12 mos.)</b>	<b>\$3,600</b>	<b>\$4,200</b>	<b>\$4,800</b>



## Cost Breakdown

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**Monthly Cost to Patient:** This will vary based on your clinic but averages are between \$400-\$700. 1 vial of Wolverine Blend is \$100 through MedShift Rx.

**Dosage Regimen:** This will also vary based on patients and their goals. Dosing starts at 0.5mg to 2mg 5-7 days per week.

**Other Costs:** Costs not factored in include: provider time, consults, labs, supplies (syringes, alcohol pads), admin overhead, or **bacteriostatic water** (as low as \$9.20/bottle).

# Peptide Dosing Calculator

## Accurate, Simple, Patient-Specific Dosing

Correct peptide dosing is critical for both safety and effectiveness. Because peptides are commonly supplied as lyophilized powders and reconstituted with bacteriostatic water, many providers and patients struggle with converting a prescribed dose (mg or mcg) into the correct number of units.

This calculator was created to eliminate the guesswork. It uses the vial strength, reconstitution volume, and prescribed dose to calculate the units a patient needs for each injection.

### DOSING IN VIAL (MG)

0 100

Total mg in peptide vial

### BACTERIOSTATIC WATER ADDED (ML)

1 10

Bacteriostatic water used for reconstitution – make sure to check mL vial size.

### DESIRED DOSING (MG)

1 20

The targeted amount of medication (in mg) that the patient should receive based on prescribed dosage.

30

3

10

10

### Units Required

**100.00**

Units on an insulin syringe for desired dose

### mL Required

1.00

### Concentration

10.00

Per 1mL (100 Units)

### Have Questions?

Ready to get started with peptides or

want to learn more about our options?

Reach out to an Account Manager to discuss your practice's goals.

**Start Calculating**