

### 01 NAD+ IV Therapy

USP 797 In-house

Compounded in-house. Rapid repletion of the NAD+ pool — cellular energy, DNA repair, sirtuin activation. Basic Myers (Soluvit) included free at every session.

250 mg  
**\$125**

+ Basic Myers incl.

750 mg  
**\$375**

+ Basic Myers incl.

**500 mg**  
**\$250**

+ Basic Myers incl.

1,000 mg

Personalised protocol  
Contact dripdok.com

INCLUDED FREE

**Basic Myers (Soluvit)**

B-vitamins · Vit C · Electrolytes

UPGRADE +\$50

**Classic Myers**

Magnesium · Zinc · Calcium

PREMIUM +\$100

**Full Restore Myers**

B-complex · Vit C · Glutathione

1,000mg protocol requires personalised consultation — contact dripdok.com

### Bundle Plans — Bi-Weekly Protocol (2 sessions / month)

Prepaid · non-refundable · Basic Myers included every session

PLAN	SESS	250 MG	500 MG	750 MG	SAVING
<b>3 months</b> 6 sessions	6	<b>\$635</b>	<b>\$1,275</b>	<b>\$1,900</b>	Save 15%
<b>6 months</b> 12 sessions	12	<b>\$1,165</b>	<b>\$2,340</b>	<b>\$3,500</b>	Save 22%
<b>12 months</b> 24 sessions	24	<b>\$2,100</b>	<b>\$4,200</b>	<b>\$6,300</b>	Save 30%

Per session: from \$88 (250mg/12mo) — from \$263 (750mg/12mo)

Single session reference:

250 mg  
**\$125**

500 mg  
**\$250**

750 mg  
**\$375**

*NAD+ is the entry protocol.*

NMN & Hybrid NMN deliver superior intracellular NAD restoration.

**First & only Hybrid NMN clinic in the world — see page 2.**

dripdok.com · Application only

02 NMN IV

2nd Globally

NMN enters cells directly via the Slc12a8 transporter (Grozio et al., Nature Metabolism 2019) — bypassing extracellular hydrolysis entirely. No adenosine cascade. No flushing.

SIGNATURE DOSE

300 mg IV NMN

\$425

+ Basic Myers incl. · Slc12a8 pathway · No flushing

NMN Bundles — Bi-Weekly (2/month) · Prepaid

PLAN	SESS	TOTAL	PER SESS.	SAVING
<b>3 months</b> 6 sessions	6	<b>\$2,195</b>	<b>\$366</b>	<span style="background-color: #e91e63; color: white; padding: 2px 5px; font-size: 0.8em;">Save \$355</span>
<b>6 months</b> 12 sessions	12	<b>\$4,080</b>	<b>\$340</b>	<span style="background-color: #e91e63; color: white; padding: 2px 5px; font-size: 0.8em;">Save \$1,020</span>
<b>12 months</b> 24 sessions	24	<b>\$7,440</b>	<b>\$310</b>	<span style="background-color: #e91e63; color: white; padding: 2px 5px; font-size: 0.8em;">Save \$2,760</span>

Custom doses available · Weight & biomarker-titrated · Contact dripdok.com

03 Hybrid NMN — NAD:NMN Dual Precursor

First & Only Worldwide

The world's only titrated NAD:NMN ratio IV. Combines extracellular NAD+ repletion with intracellular NMN delivery. Ratio adjusted per weight, age, and biomarker data.

PROTOCOL TIER	TITRATION	PRICE RANGE	NOTES
<b>Light</b> · < 65 kg	Weight	<b>\$350 — \$450</b>	Entry, first-time IV NMN
<b>Standard</b> · 65–85 kg	Weight	<b>\$450 — \$575</b>	Most patients, balanced
<b>High</b> · > 85 kg	Weight	<b>\$525 — \$650</b>	NMN fraction up, high
<b>Age-Optimised</b> · 55+	Age + weight	<b>\$475 — \$600</b>	NMN-dominant, NAD
<b>Biomarker-Guided</b>	NAD+ assay + OAT	<b>\$500 — \$700</b>	Requires baseline lab
<b>Pure IV NMN</b>	Weight + age	<b>\$425</b>	No NAD+ carrier, no f

Basic Myers incl. · Classic Myers +\$50 · Maintenance bundles — contact for pricing

NAD Restoration Ecosystem — Upgrade Pathway

<p><b>NAD+ IV</b> Direct IV. Rapid repletion. Flushing possible &gt;500mg via CD38.</p>	<span style="background-color: #ccc; border-radius: 10px; padding: 2px 5px; font-size: 0.8em;">Entry</span>
<p><b>NMN IV</b> Slc12a8 transporter. Intracellular. No flushing. 2nd globally.</p>	<span style="background-color: #4db6ac; border-radius: 10px; padding: 2px 5px; font-size: 0.8em; color: white;">Advanced</span>
<p><b>Hybrid NMN (NAD:NMN)</b> First &amp; only worldwide. Dual-precursor, ratio titrated. Dripdok original.</p>	<span style="background-color: #ffc107; border-radius: 10px; padding: 2px 5px; font-size: 0.8em; color: white;">Exclusive</span>
<p><b>NR IV</b> NRK1/2 pathway. Third precursor axis. 797 pipeline. Waitlist open.</p>	<span style="background-color: #ccc; border-radius: 10px; padding: 2px 5px; font-size: 0.8em;">Coming Soon</span>

04 Myers & Core IV Formulations

In-house Compounded

Formulation	Price
<b>Basic Myers (Soluvit)</b> B-complex, Vit C, electrolytes — standalone session	\$70
<b>OG Myers Cocktail</b> Electrolytes, B-complex, Magnesium, Calcium	\$95
<b>Close Cocktail</b> Soluvit, V9, B12, Citicoline — Dr Close personal formula	\$95
<b>Advanced Myers (Cernevit)</b> Full fat & water-soluble vitamins, Cernevit base	\$110
<b>Myers PLUS</b> Advanced Myers + Vit C 25g + Glutathione 600mg push	\$175
<b>High-Dose Vit C IV</b> 25-50g ascorbic acid, immune/oxidative, 90 min	\$150
<b>Glutathione Push</b> 600-1,200mg, master antioxidant, post-drip add-on	\$60
<b>Alpha-Lipoic Acid IV</b> 300-600mg, mitochondrial + insulin sensitiser, neuropathy	\$120
<b>Magnesium High-Dose</b> MgSO4, neuro, muscle, migraine, HRV protocol	\$85
<b>B12 Loading Dose</b> Hydroxo or methylcobalamin, IM or slow IV push	\$55

Named IV Protocols

Protocol	Price
<b>Einstein   Nootropic Booster</b> Glutathione, Citicoline, B12, ALA, Mg	\$175
<b>Catalyst   Metabolism Booster</b> L-Carnitine, B-complex, ALA, Chromium	\$165
<b>Deload   Protein IV Recovery</b> L-Leucine, Isoleucine, Valine, Lysine	\$155
<b>The G.O.A.T.   Advanced Myers</b> Adv. Myers + Retinol, B12, Citicoline, Mg, Ca	\$195
<b>KickStart   Immune Booster</b> Vit C 10g, Zinc, B-complex, Glutathione	\$199
<b>Replenish   Rehydration</b> Electrolytes 500ml, B12, Magnesium	\$155
<b>Chronic Fatigue &amp; Pain · 6-Wk</b> 6 sessions, Mg, B-complex, ALA, Glutathione, Myers	\$999

Session Add-Ons

Glutathione Push	+\$60	Classic Myers upgrade	+\$50
Full Restore Myers	+\$100	B12 Loading	+\$55
Alpha-Lipoic Acid	+\$120	NAD+ Booster Push	+\$45
Sodium Citicoline	+\$25	L-Carnitine 1g	+\$30
Taurine 1g	+\$35	Taurine 2g	+\$50
Stem Cell Growth Factors	+\$150		

05 Methylene Blue IV

Rx Only — OAT Ordered

Prescribed only on organic acid + mitochondrial panel data.  
Not standalone or cosmetic. Dose titrated from OAT results.

Protocol / Dose	Price
<b>MB Low-Dose IV · 10mg</b> Slow IV push — cognitive clarity, Mitochondrial Complex I	\$95
<b>MB Mid-Dose IV · 20mg</b> In 250ml saline — neuroprotection, pre/post cognitive eval	\$135
<b>MB High-Dose IV · 50mg</b> In 500ml — advanced, OAT mitochondrial data required	\$185
<b>MB Oral Drops</b> 60ml, 10mg/ml — cognitive support, titrated from OAT	\$60

06 Regenerative IV Protocols

Consult Required

Preset clinical stacks derived from most common biomarker indications. Final formulation adjusted at consultation. Physician oversight in all sessions.

PROTOCOL	ACTIVE STACK	PRICE	INDICATION
NeuroRestore IV	NA-Semax + Citicoline + B12 + Glutathione	\$265	Cognitive, burnout, HPA axis, BDNF
RepairMax IV	BPC-157 + TB-500 + GHK-Cu	\$395	Tissue repair – tendon, gut, connective
MitoCore IV	SS-31 + MOTS-C + Alpha-Lipoic Acid	\$425	Mitochondrial dysfunction (OAT req.)
ImmunePrime IV	Thymosin Alpha-1 + GHK-Cu + Glutathione	\$345	Immune reconstitution, chronic viral
AntiAge IV	Humanin + MOTS-C + GHK-Cu	\$420	Longevity, mitokine, apoptosis protect.
ChronicPain IV	ARA-290 + GHK-Cu + Magnesium High-Dose	\$365	Neuropathy, chronic pain (panel req.)

All formulations require physician consultation and application approval.

07 Medical Ozone Therapy

Prescribed on Indication

Prescribed only where oxidative/inflammatory biomarker data supports it.

Modality	Price
Minor Autohemotherapy 10–15ml blood, ozonated, IM re-injection, immune	\$95
Saline Ozone Infusion 200ml ozonated saline IV, systemic anti-inflammatory	\$125
Major Autohemotherapy 100–250ml blood, full recirculation, serious load	\$195
Rectal Insufflation Colon ozone, gut wall integrity, dysbiosis protocol	\$75
Ozone + NAD+ 500mg Combo Saline ozone then NAD+ 500mg same visit	\$320
Ozone Bundle – 6 Sessions Minor or saline, Basic Myers incl, non-refundable	\$500

08 Cerebrolysin IV

Neurological Grade

25+ neurotrophic peptides (BDNF, NGF, CNTF). Crosses BBB directly. Prescribed on cognitive panel + neurotransmitter data.

IV Push Protocols

IV Drip (100ml saline)

<b>1 Day</b> 1 ampoule, add-on compatible	\$270
<b>3 Days</b> 3 consecutive, TBI recovery	\$475
<b>5 Days</b> 5 consecutive, standard neuro	\$775
<b>10 Days</b> TBI, post-concussion	\$990
<b>20 Days</b> Memory, alcohol/sleep protocol	\$1,750
<b>30 Days – Max</b> Maximum neuroregeneration	\$2,500
<b>Add-on</b> Single ampoule, existing session	\$165

<b>2 Ampoules (200mg)</b> 100ml NaCl	\$490
<b>3 Ampoules (300mg)</b> 100ml NaCl	\$670
<b>4 Ampoules (400mg)</b> 100ml NaCl	\$850
<b>5 Ampoules (500mg)</b> 100ml NaCl	\$1,025

Physician Oversight & Fee Schedule

Transparent and included – no hidden charges.

SERVICE	FEE
<b>Initial Protocol Design</b> Biomarker review, formulation, full intake	Complimentary
<b>IV Session Physician Oversight</b> Licensed physician + nurse per session	Included
<b>Protocol Monitoring (monthly)</b> Review, wearable data, titration notes	Included in bundle
<b>Lab Interpretation &amp; Adjustment</b> Panel review + protocol refinement	\$150
<b>Emergency / Unscheduled Review</b> Priority re-assessment, any time	Complimentary
<b>Remote Consultation (established)</b> 30 min video – established patients only	\$100

**09 GMP Peptide IVs**

Mindtek · HPLC ≥99%

HPLC-verified ≥99% purity via Mindtek. Biomarker-ordered. Items marked (panel req.) require specific baseline data before IV administration.

Peptide / Indication	Price
<b>BPC-157 IV</b> Systemic tissue repair – gut, tendon, joint, neural	<b>\$150</b>
<b>TB-500 IV</b> Thymosin B4 fragment – vascular, cardiac, neural regen	<b>\$160</b>
<b>Thymosin Alpha-1 IV</b> NK cell upregulation – innate/adaptive immune (panel req.)	<b>\$175</b>
<b>SS-31 IV</b> Cardiolipin, Complex I restoration (OAT req.)	<b>\$180</b>
<b>GHK-Cu IV</b> Copper tripeptide – collagen, wound healing, neural	<b>\$145</b>
<b>MOTS-C IV</b> Mitochondrial-derived – insulin sensitivity, metabolic flex	<b>\$165</b>
<b>Humanin IV</b> Mitokine – cognitive/neural protection (panel req.)	<b>\$155</b>
<b>NA-Semax-Amidate IV</b> BDNF upregulation – cognitive, HPA axis, NASA-grade	<b>\$140</b>
<b>ARA-290 IV</b> Erythropoietin peptide – neuropathy, chronic pain (panel)	<b>\$195</b>
<b>IGF-1 LR3 IV</b> IGF axis – anabolic, recovery (GH + metabolic panel req.)	<b>\$127</b>

All peptide IVs: GMP-compliant · Single-use sterile compounding · Prescribed on indication

**10 Preset Peptide Pen Packages**

Consult Required

Pre-designed physician stacks. Final formulation adjusted at consultation. All include BAC water, syringes, reconstitution guide.

PACKAGE	COMPOSITION	PRICE	INDICATION
<b>RepairStack Pen</b>	BPC-157 5mg + TB-500 5mg	Most-prescribed – <del>\$115</del>	tissue + vascular repair
<b>GH Optimizer Pen</b>	Ipamorelin/CJC 5mg + Sermorelin 5mg	GH secretagogue dual – <del>\$165</del>	sleep-time, 30-day
<b>Longevity Protocol</b>	Thymosin Alpha-1 5mg + Epithalon 10mg	NK + telomere – <del>\$145</del>	immune longevity stack
<b>MetabolicReset Pen</b>	Tirzepatide 5mg + AOD-9604 5mg	GIP/GLP-1 + HGH frag – <del>\$175</del>	metabolic reset
<b>NeuroProtect Pen</b>	NA-Semax 30mg + NA-Selank 30mg	BDNF + anxiolytic – <del>\$225</del>	cognitive + HPA balance
<b>ImmuneShield Pen</b>	Thymosin Alpha-1 5mg + KPV 5mg	NK upregulation + <del>\$155</del>	anti-inflammatory tripeptide
<b>MitoBoost Pen</b>	MOTS-C 10mg + SS-31 10mg + Epithalon 10mg	Mitochondrial trifecta (OAT ordered) – <del>\$235</del>	

All formulations require physician consultation and application approval.

3-month pen bundle: save 18% · Refill established protocol: 15% off

**II Exosome & Regenerative Cell Therapy**

US-Made · FDA Extraction Guidelines · Cold-Chain by Dripdok

US-manufactured under FDA extraction guidelines. Cold-chain at -80°C (dry ice) or -196°C (liquid nitrogen). GMP-sourced. Handled exclusively by Dripdok — not outsourced. Administered with Glutathione IV. Prescribed on indication. Application required.

<b>Allocyte Exosomes</b> 6 Trillion · GSH Regular + 250ml saline	
Single vial	<b>\$3,000</b>
2-3 vials / session	<b>\$2,750 ea</b>
4+ vials / session	<b>\$2,500 ea</b>

<b>Matrix Exosomes · 1ml</b> 3 Trillion · GSH Regular included	
Single vial	<b>\$3,000</b>
2-3 vials	<b>\$2,750 ea</b>
4+ vials	<b>\$2,500 ea</b>

<b>Matrix Exosomes · 2ml</b> 6 Trillion · Highest concentration	
Single 2ml vial	<b>\$3,500</b>
2-3 vials	<b>\$3,200 ea</b>
4+ vials	<b>\$3,000 ea</b>

<b>NanoEx Exosomes</b> Ultra-small particle · GSH included	
1 vial	<b>\$3,000</b>
2 vials / session	<b>\$5,500</b>
Quarterly (4 vials)	<b>\$10,000</b>

**COLD-CHAIN INTEGRITY**

-80°C dry ice for short-haul · -196°C liquid nitrogen for long-haul & storage · Chain of custody documented from US lab to patient

Physician oversight included in all sessions

**Regenerative Bundles & Adjuncts**

PROTOCOL	PRICE
<b>Exosome + NAD+ 500mg (Day 1 + Day 6)</b> Sequential, max regenerative load	<b>\$3,800</b>
<b>Exosome + Hybrid NMN (Day 1 + Day 6)</b> Dual-precursor NAD with exosome synergy	<b>\$4,200</b>
<b>Stem Cell Growth Factors IV · 1x</b> Stem cell extracts + peptides + hyaluronic	<b>\$295</b>
<b>Stem Cell Growth Factors · 6x</b> Full protocol, full regimen	<b>\$1,600</b>

PROTOCOL	PRICE
<b>Wharton's Jelly PRP</b> Umbilical mesenchymal, GSH Regular included	<b>\$500</b>
<b>GSH Regular (Glutathione 600mg + Vit C)</b> Anti-inflammatory base, incl. in exo sessions	<b>\$70</b>
<b>GSH High Dose — PureDetox 2400</b> Glutathione 2400mg, intensive detox	<b>\$110</b>

## 12 Custom Peptide Pens — SC Self-Administration

Consult Required · Mindtek GMP · HPLC ≥99%

All custom pens require physician consultation. Dose titration is physician-set. Pens pre-calibrated for single-patient use only. BAC water, syringes, and reconstitution guide included. 3-month bundle: save 18% · 15% off refills on established protocols.

REPAIR & RECOVERY	
PEPTIDE / DOSE	PRICE
<b>BPC-157 · 5mg</b> Systemic tissue repair, gut, tendon, joint, neural	<b>\$70</b>
<b>TB-500 · 5mg</b> Thymosin B4 fragment, vascular & cardiac tissue	<b>\$60</b>
<b>BPC + TB Combo · 5+5mg</b> Synergistic repair blend, most-prescribed	<b>\$115</b>
GROWTH & PERFORMANCE	
PEPTIDE / DOSE	PRICE
<b>Ipamorelin / CJC · 5mg</b> GH secretagogue stack, sleep-time dosing	<b>\$110</b>
<b>Sermorelin · 5mg</b> GHRH analogue, endogenous GH stimulation	<b>\$65</b>
<b>Tesamorelin · 2mg</b> Visceral fat, metabolic	<b>\$125</b>
<b>Hexamorelin · 5mg</b> Potent GH release, ghrelin mimetic	<b>\$65</b>
<b>IGF-DES · 2mg</b> Local tissue IGF, anabolic at injection site	<b>\$97</b>

METABOLIC / WEIGHT	
PEPTIDE / DOSE	PRICE
<b>Semaglutide · 3mg</b> GLP-1 agonist, weekly injectable (panel req.)	<b>\$110</b>
<b>Tirzepatide · 5mg</b> GIP/GLP-1 dual agonist, superior metabolic	<b>\$120</b>
<b>Retatrutide · 5mg</b> Triple agonist GIP/GLP-1/glucagon, pipeline	<b>\$100</b>
<b>AOD-9604 · 5mg</b> HGH fragment, fat mobilisation, no IGF-1 rise	<b>\$65</b>
IMMUNE & LONGEVITY	
PEPTIDE / DOSE	PRICE
<b>Thymosin Alpha-1 · 5mg</b> NK upregulation, chronic viral/immune	<b>\$85</b>
<b>Epithalon · 10mg</b> Telomere extension, pineal, longevity peptide	<b>\$70</b>
<b>SS-31 · 10mg</b> Mitochondrial cardiolipin, Complex I (OAT)	<b>\$80</b>
<b>MOTS-C · 10mg</b> Mitochondrial-derived, insulin sensitivity	<b>\$95</b>
<b>KPV · 5mg</b> Anti-inflammatory tripeptide, gut & skin	<b>\$75</b>

NEUROLOGICAL	
PEPTIDE / DOSE	PRICE
<b>NA-Semax-Amidate · 30mg</b> BDNF, cognitive clarity, neuroprotection	<b>\$120</b>
<b>NA-Selank-Amidate · 30mg</b> Anxiolytic, HPA axis, trauma/burnout	<b>\$120</b>
<b>DSIP · 2mg</b> Delta sleep-inducing peptide, sleep architecture	<b>\$40</b>
<b>Humanin · 10mg</b> Mitokine, neural protection, apoptosis inhibition	<b>\$95</b>
<b>P21 · 50mg</b> Cognitive, CNTF receptor, rare compound	<b>\$75</b>
PEPTIDE CREAMS & TRANSDERMAL	
PEPTIDE / DOSE	PRICE
<b>BPC-157 Cream · 0.5mg/g 15g</b> Wound healing, gut-adjacent, scar repair	<b>\$85</b>
<b>TB-500 Gel · 0.5mg/g 15g</b> Tissue repair, vascular, connective	<b>\$90</b>
<b>BPC+TB Combo Cream · 15g</b> 0.5+0.5mg/g synergistic topical blend	<b>\$145</b>
<b>NA-Semax Transdermal · 10ml</b> BDNF transdermal, cognitive, nasal alt.	<b>\$125</b>

## 13 Oral, Sublingual & Hormone Compounds

USP 797 · Rx-Coded

Compound	Price
<b>Testosterone Cyp. TRT · 100mg/ml</b> Ultra-thin C8 oil, physician-managed (hormonal panel req.)	\$95
<b>Nutesta Nasal Spray · 5.5mg/spray</b> Transnasal T, daily, 1-month supply, pulsatile absorption	\$125/mo
<b>Semaglutide · 3mg vial</b> GLP-1 agonist, weekly injectable (metabolic panel req.)	\$110
<b>Tirzepatide · 5mg vial</b> GIP/GLP-1 dual agonist, superior metabolic outcomes	\$120
<b>Retatrutide · 5mg vial</b> Triple agonist, pipeline, on-protocol only	\$100
<b>NA-Selank Amidate Nasal · 10mg</b> Anxiolytic, HPA axis, trauma protocol, transnasal	\$140
<b>Cardiogen · 20mg</b> Cardiac tissue bioregulator, Cytomax series	\$50
<b>Pinealon · 20mg</b> Brain/CNS bioregulator, cognitive + sleep quality	\$60
<b>Epithalon · 10mg oral</b> Telomere, anti-ageing, oral or SC route	\$70
<b>Thymalin · 10mg</b> Thymus bioregulator, immune reconstitution	\$95
<b>Vesugen / Vesilute · 20mg</b> Vascular bioregulators, ordered on lipid panel	\$60

All prescription-coded · Not sold standalone · 90-day retest cycle

## 14 Topical & Transdermal Compounds

In-house · Rx-Coded

Product	Price
<b>Dermaviv GHK-Cu 1.5% + NR · 15g</b> pH-neutral moisturiser, transdermal carry, collagen	\$150
<b>Dermaviv GHK-Cu 1.5% + NR · 30g pump</b> 2-month supply, NAMPT-informed ratio, clinical-grade	\$225
<b>ProprioDerm Transdermal T · 20g</b> Testosterone cypionate, adjunct or primary TRT	\$90
<b>NeuroRegen Dihexa · 10ml (frozen)</b> BDNF potentiator 200mg/ml (NT panel req.)	\$275
<b>GHK-Cu Skin Cream 5% · 15ml</b> Copper peptide, wound healing, scarring, photoageing	\$85
<b>Derma-Revive+ · 30ml</b> Proprietary peptide + antioxidant topical protocol	\$175

API Grade · USP 797

## 15 Custom IV Compounding

Every IV formulated in-house – osmolality verified, sterility confirmed per USP 797.

Formulation Type	Range
<b>Single-compound custom IV</b> One active, bespoke vehicle	\$150 – \$350
<b>Dual-compound stack IV</b> Two compatibles, co-formulated	\$250 – \$480
<b>Complex therapeutic stack (3–5)</b> Full compatibility review	\$400 – \$700
<b>High-complexity protocol (5+)</b> Multi-vial sequence	\$600 – \$950
<b>Protocol design consult</b> Waived on first order	Complimentary

*Apply for your protocol.*

dripdok.com · Consultation: Complimentary

Acceptance: Not Guaranteed

Dr Anthony Close · BSc Analytical Chemistry · MSc Molecular Genetics

*“The test is not the answer. It is the question. The answer is in the pattern across every domain of your biology.”*

— Dr Anthony Close, Founding Physician

### What 98% of Clinics Are Getting Wrong

Not criticism. Data. This is what the absence of physician-led, biomarker-founded care produces when a price list masquerades as clinical intelligence.

THE FAILURE	WHY IT MATTERS
<b>No physician founder</b> Aesthetic nurses following a laminated drip menu — zero medical decision-making authority	
<b>Same Myers for everyone</b> Identical 500ml bag for a 28yr athlete and a 58yr with MTHFR. Biomarker-blind.	
<b>No organic acid testing</b> OAT reveals TCA dysfunction, mitochondrial blocks, oxalate load. Most never order it.	
<b>No genomic context</b> Prescribing cyanocobalamin to MTHFR compound heterozygotes is contraindicated. Routine elsewhere.	
<b>AI-generated protocols</b> Vendor “clinical guidance” is language-model output from secondary sources. No physician reviewed it.	
<b>No monitoring cadence</b> No 6-week retest. No DunedinPACE. No wearable integration. Anecdote is not a biomarker.	

### On Peptide IVs Circulating Online

Consumer Warning

We have published placeholder peptide IV protocols online to identify operators copying without clinical understanding. The protocols circulating in wellness networks are those exact placeholders — copied verbatim, not a single physician review.

- **USP 797 laminar flow environment mandatory**  
No compounding kitchen, no IV peptide — it is that simple
- **Buffer systems, osmolality, pH critical**  
Wrong buffer ratio renders the peptide inactive or harmful
- **Bacterial endotoxin testing required**  
Every batch. LAL/BET testing. No exceptions. No shortcuts.
- **GMPc peptides + HPLC ≥99% purity verified**

Most sources cannot produce an HPLC certificate. Ask for it.

### The Stem Cell IV Reality

Read Before You Buy

The biology is not the marketing. Three facts most clinics will not tell you:

- **60–90% of IV stem cells are trapped in the lungs**  
Pulmonary first-pass entrapment (Leibacher & Henschler, Cell Transplant. 2016). Cells >10m filtered mechanically.
- **-196°C LN is the only viable cryopreservation**  
-80°C causes cytoplasmic ice crystal formation. Most “stem cell IV” clinics deliver largely non-viable product.
- **DMSO cryoprotectant must be washed before infusion**  
Direct DMSO administration carries cardiac arrhythmia risk. This step requires clinical infrastructure. Most skip it. This is why we use exosomes: sub-100nm particles bypass pulmonary filtration, carry the paracrine

### Cases — What the Data Revealed That Others Had Missed

Anonymised composite cases. Diagnostic process identical for every patient.

**Came presenting with fatigue, low drive. Three clinics had him on testosterone.**

M · 44 · Executive

Blood: T at low-normal — not wrong, not deep enough. OAT: TCA bottleneck at succinyl-CoA. Neurotransmitter panel: dopamine depleted,

not wrong, not deep enough. OAT: TCA bottleneck at succinyl-CoA. Neurotransmitter panel: dopamine depleted, norepinephrine elevated.

**SS-31 + MOTS-C IV, NA-Semax, Hybrid NMN. Testosterone never touched.**

**HRV +31% at week 8. Reported feeling better than a decade prior.**

**Three rheumatology diagnoses, four medications. Every blood panel “unremarkable.”**

F · 38 · Fibromyalgia label

OAT: extreme oxalate accumulation — a known mitochondrial disruptor and pain amplifier. Heavy metal screen: arsenic 3× upper limit from

a known mitochondrial disruptor and pain amplifier. Heavy metal screen: arsenic 3× upper limit from well-water cooking. These are not ra

**Ozone autohemotherapy, ARA-290 IV, targeted detox, MOTS-C protocol.**

**Discontinued two of four medications at week 8 on physician’s recommendation.**

**DunedinPACE showed biological aging at 1.43 yr/calendar yr — biologically 65 at 57.**

M · 57 · Felt “fine”

MTHFR compound heterozygous. On cyanocobalamin for 12 years — wrong B12 form for his genotype. COMT slow metabolizer: catecholam

wrong B12 form for his genotype. COMT slow metabolizer: catecholamine accumulation driving subclinical anxiety he had normalised. No

**Methyl-B12, corrected Myers, Epithalon, MOTS-C, Hybrid NMN.**

**DunedinPACE at 6 months: 0.97. Eight years of biological age recovered.**

**Recurring tendon injuries. Sports medicine: “overtraining.” Team wanted her on HGH.**

F · 26 · Elite athlete

Wearable: chronically suppressed HRV — sustained autonomic threat response. Genomics: COL5A1 variant — a collagen synthesis polymo

sustained autonomic threat response. Genomics: COL5A1 variant — a collagen synthesis polymorphism linked to connective tissue fragilit

**BPC-157 + TB-500 + GHK-Cu IV course, targeted nutrition for COL5A1 expression.**

**First injury-free competitive season in three years at month four.**

### Our standard is simple.

No protocol without data. No data without analysis. No analysis without a physician.

Budget-conscious from the start — we show you what is working at 6 weeks.

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