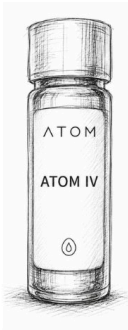


The *Product* Catalog.

Regenerative biologics for licensed medical providers.



ATOM IV



ATOM INJECTION



ATOM SSEC™



ATOM X

PRODUCT · IV DELIVERY

ATOM *IV*

Full-spectrum extracellular matrix delivered intravenously. Designed for systemic regenerative protocols where whole-body bioavailability matters.

WHAT'S INSIDE

Multipotent mesenchymal stem cells, exosomes, growth factors, cytokines, hyaluronic acid, scaffolding proteins, cord blood serum, and the full perinatal matrix.

APPLICATION

IV infusion, administered under licensed medical supervision.



\$789

1 ML · XT-THRIVE® · DMSO-FREE

ATOM STEM CELLS

Order online · atomstemcells.com/order

A T O M

PRODUCT · INJECTABLE

ATOM

Injection

The same full-spectrum extracellular matrix as ATOM IV, prepared for targeted, localized administration.

WHAT'S INSIDE

Multipotent mesenchymal stem cells, exosomes, growth factors, cytokines, hyaluronic acid, scaffolding proteins, and the full perinatal matrix.

APPLICATION

Intra-articular, peri-articular, soft tissue, and site-specific protocols. Available in two volumes.



\$760 · \$960

1 ML · 2 ML · XT-THRIVE® · DMSO-FREE

ATOM STEM CELLS

Order online · atomstemcells.com/order

A T O M

ATOM SSEC™

Our proprietary cell line. SSEC™ — Stress-Selected Enduring Cells — are screened for survival and function under physiological stress, yielding elevated viability where it matters most.

WHAT'S INSIDE

SSEC™-enriched cellular population supported by the full perinatal matrix: exosomes, growth factors, cytokines, hyaluronic acid, and scaffolding proteins.

APPLICATION

Premium regenerative protocols where cellular durability and patient outcome are paramount. IV or injection.



\$1,250

1 ML · XT-THRIVE® · DMSO-FREE

ATOM STEM CELLS

Order online · atomstemcells.com/order

PRODUCT · ENTRY TIER

ATOM X

Acellular preparation. The bioactive output of perinatal cells — without the cells themselves. A cost-accessible entry point into regenerative care.

WHAT'S INSIDE

Exosomes and extracellular vesicles, soluble proteins (cytokines, growth factors, chemokines), lipids, nucleic acids (mRNA, miRNA), and other bioactive small molecules.

APPLICATION

Versatile delivery — injection, microneedling, topical adjunct, or as a maintenance step alongside ATOM IV or SSEC™.



\$450

1 ML · XT-THRIVE® · DMSO-FREE

ATOM STEM CELLS

Order online · atomstemcells.com/order

A T O M

Viability. 3D. Quality.

Three things that matter. Everything else is noise.

01

VIABILITY

Cryopreserved in XT-Thrive® — chemically defined, DMSO-free, cGMP grade. Higher cell recovery than conventional DMSO media. ATOM SSEC™ adds proprietary stress-selection on top.

02

3D MATRIX

Cells arrive in their native environment — collagens, hyaluronic acid, growth factors, scaffolding proteins, exosomes. Not isolated cells. The whole ecosystem, intact.

03

QUALITY

Three-generation donor screening. 100% chain of custody. 14-day quarantine. CLIA-tested every lot. Made in an FDA-registered facility.

PRICING · QUICK REFERENCE

ATOM IV

1 ML · Systemic IV therapy

\$789

ATOM INJECTION

1 ML · Targeted injection

\$760

ATOM INJECTION

2 ML · Targeted injection

\$960

ATOM SSEC™

1 ML · Flagship proprietary cell line

\$1,250

ATOM X

1 ML · Acellular secretomes

\$450

ORDER ONLINE

atomstemcells.com/order

For licensed medical providers

HCT/P allografts described herein are not FDA approved for any specific medical use or treatment. These products are intended for homologous use only, administered under the direction of a licensed healthcare provider. Federal law restricts the sale and use of these products to qualified medical professionals. This catalog is for licensed medical providers only and is not a solicitation to the general public.