The Policymaker’s Guide to Fertility Health Benefits
Evidence-Based Data for Informed Decisions
“I can honestly say with 100% certainty that our son Jake would have never been conceived if my employer had not offered us a health insurance plan that included IVF coverage.”

Rob Walden
Resident of Mesa, Arizona
The Facts About Infertility
A Silent Problem that You Can Help Address

HOW MANY PEOPLE ARE AFFECTED BY INFERTILITY?
11% of American women and 9% of American men, of reproductive age, experience fertility challenges.

WHAT IS INFERTILITY?
Infertility is recognized as a disease of the reproductive system by the American Medical Association and the World Health Organization. Infertility is the result of a disease (an interruption, cessation, or disorder of body functions, systems, or organs) of the reproductive tract which prevents the conception of a child or the ability to carry a pregnancy to delivery. The duration of unprotected intercourse with failure to conceive should be about 12 months before an infertility evaluation is undertaken, unless medical history, age, or physical findings dictate earlier evaluation and treatment.

INFERTILITY IS A DISABILITY
In 1998, the U.S. Supreme Court stated that reproduction is a “major life activity,” and “conditions that interfere with reproduction should be regarded as disabilities,” as per The Americans with Disabilities Act of 1991.

WHAT CAUSES INFERTILITY?
For men, infertility is caused by factors such as azoospermia (no sperm cells), congenital disorders (disease or physical abnormality present from birth), or trauma. Some female infertility factors include, but are not limited to, endometriosis, ectopic pregnancy, and uterine fibroids.

INFERTILITY AFFECTS MALES AND FEMALES EQUALLY
Approximately one-third of infertility is due to male factors, and another one-third of infertility is due to female factors. The remaining one-third of infertility can be attributed to problems in both partners or is unexplained.

HOW IS INFERTILITY TREATED?
Treating infertility can be a lengthy, multi-step process. With continued research and medical advances, there are now many ways to treat infertility. Most causes can be successfully treated with conventional drug therapy or surgical procedures.
INTRAUTERINE INSEMINATION
Intrauterine Insemination (IUI) is done around the time of ovulation and improves the chances of conceiving by both increasing the amount of sperm that reaches the uterus and by getting sperm in place at the right time of the cycle.

Procedure: IUI is when sperm is placed directly into the uterus using a small catheter that is passed through the cervix.

Success rates: 8–10% success rate for male factor infertility, 5% success rate for tubal infertility, 18–20% success rate for unexplained infertility. Given the relatively low success rates of IUI, couples likely need more than one cycle.

Out-of-Pocket Expenses:* Up to $3,500.

MALE FACTOR INFERTILITY TREATMENTS
Male factor infertility is as common as female factor infertility, but it is often not acknowledged to the same degree. It is important to provide infertility treatment when the disease is caused by male factors.

Procedure: Corrective surgery can be performed to repair anatomical abnormalities or damage. The use of laboratory intervention can deliver sperm to egg. Other interventions include the use of hormone treatments to correct imbalances or erectile dysfunction.

Out-of-Pocket Expenses: Up to $20,000.

GENETIC TESTING AND BLOOD WORK FOR RECURRENT PREGNANCY LOSS
Repeated miscarriages may be cause for blood work and/or genetic testing. Although the most common cause of miscarriage is a chromosomal abnormality, which occurs in 50–70% of human conceptions and is due to random chance, other genetic factors may lead to Recurrent Pregnancy Loss (RPL). These can include: translocations in DNA, sex chromosome disomy (an extra chromosome in the gamete), and abnormalities in sperm number. Undiagnosed medical conditions such as thyroid disease or diabetes may also cause RPL, so blood work is also often recommended.

Procedure: Blood tests can help diagnose immune, medical, or blood-clotting conditions that result in miscarriage.

Out-of-Pocket Expenses:* RPL related blood work may be covered by some health insurance policies. Genetic testing prior to pregnancy can cost up to $5,000.

*Assumes no insurance benefit.

IN VITRO FERTILIZATION
In vitro fertilization (IVF) is a procedure used to aid people struggling to conceive. This procedure first involves the use of medications to stimulate ovulation of multiple eggs from both ovaries at once. Then the eggs are removed from the follicles during a procedure called egg retrieval. The eggs are fertilized with sperm. Resulting embryos are grown outside the body for several days and then transferred inside the uterus. If one or more embryos successfully implant, the patient is considered pregnant. Alternatively, the embryos can be frozen until an optimal time for transfer based on the patient’s needs or quality of the uterine environment. This significantly improves pregnancy outcomes.

Procedure: Sperm and eggs are retrieved and combined to fertilize outside the body, and then the resulting embryos are grown outside the body for several days and then transferred inside the uterus. Single embryo transfer (SET) and double embryo transfer (DET) are the most common procedures, with current studies recommending SET due to its reduction in poor perinatal outcomes (low birth weight, preterm birth, etc.) and multiple birth rate.

Success rates: The success of IVF varies, often depending on age, infertility diagnosis, and number of embryos transferred.¹⁰ The younger a patient or the donated egg is, the greater chance of live birth.

Out-of-Pocket Expenses: Expenses vary based on IVF option(s) utilized and rates of fertility clinics.

*Assumes no insurance benefit.
IVF WITH THIRD-PARTY REPRODUCTION

The phrase “third-party reproduction” refers to the process of reproduction where someone other than the intended parent(s) is involved. This includes using donated eggs, sperm, embryos, and gestational-surrogacy agreements. If insurers offer benefits, they only cover medical expenses. Patients must pay additional fees including, but not limited to, legal services, agency fees, and donor, carrier, or surrogate compensation.

DONOR EGGS

Procedure: People pursuing third-party reproduction may require the use of a donor egg instead of their own. Donor eggs may be fresh or frozen (cryopreserved). They can be purchased from egg banks or fertility clinics.

Out-of-Pocket Expenses: Ranges from $10,000 to $40,000. The costs vary widely depending on state of residence and agency fees. Insurance typically does not cover donor egg cycles.

SPERM DONORS

Procedure: People pursuing third-party reproduction may require the use of donor sperm instead of their own. Donor sperm can be purchased from sperm banks or fertility clinics.

Out-of-Pocket Expenses: Ranges from $500 to $1,500 per 0.5 cc vial. Purchasing more than one vial is recommended per fertility treatment to increase likelihood of pregnancy.

EMBRYO DONATION

Procedure: Intended parents utilize a donated embryo for their IVF cycle.

Out-of-Pocket Expenses: Ranges from $3,000 to $10,000.

GESTATIONAL CARRIER

Procedure: A gestational carrier is an individual who carries an embryo created through the process of IVF (using the intended mother’s egg or a donor’s egg and the sperm of the intended father or a sperm donor) to become pregnant. The resulting child has no genetic link to the gestational carrier.

Out-of-Pocket Expenses: Ranges from $60,000 to $200,000 depending on agency fees, advertising services, counseling, variable expenses, carrier compensation, legal services, and medical expenses.

TRADITIONAL SURROGATE

(DISCOURAGED, BUT DEFINED TO CLARIFY THE DIFFERENCE IN HEALTHCARE OPTIONS)

Procedure: A particular type of surrogacy arrangement where the person who carries the pregnancy also provides the egg. These arrangements go against most medical, legal, and agency recommendations. Some patients turn to traditional surrogacy due to financial constraints.

Out-of-Pocket Expenses: Ranges from $20,000 to $120,000 depending on advertising services, counseling, variable expenses, surrogate compensation, legal services, and medical expenses.

*Assumes no insurance benefit.

IVF WITH INTRACYTOPLASMIC SPERM INJECTION

Intracytoplasmic sperm injection (ICSI) is a type of IVF technique that fertilize approximately 70–80% of eggs.

Procedure: A single sperm cell is injected directly into the cytoplasm of an egg to assist with fertilization.

Out-of-Pocket Expenses: Averages $2,500 in addition to IVF costs.

IVF WITH PREIMPLANTATION GENETIC SCREENING

Preimplantation genetic screening (PGS) is highly recommended to individuals undergoing IVF. PGS screens for chromosomal abnormalities in embryos. It aids the embryo selection process during IVF. Selecting embryos using PGS decreases the likelihood of a genetically abnormal pregnancy. PGS can detect genetic syndromes such as cystic fibrosis, Tay-Sachs disease, and muscular dystrophy. Preimplantation genetic testing for aneuploidy (PGT-A) is a type of genetic screening which detects embryos with abnormal chromosome numbers. Some of the common conditions PGT-A detects include Down Syndrome, Turner Syndrome, and Klinefelter Syndrome which are all caused by abnormal chromosome numbers.

Out-of-Pocket Expenses: PGT-A and PGS costs up to $5,000. Some insurers cover PGS under a medical diagnosis code, rather than under infertility. However, they do not cover the IVF procedure necessary to access embryos for the genetic screening.

MONITORING

Typical monitoring includes transvaginal ultrasounds which can prevent and detect ovarian hyperstimulation syndrome (a complication that can occur in women who receive stimulation medication to produce more eggs than usual). Monitoring provides guidance as to when to begin the egg retrieval process.

PREGNANCY (BETA) TESTING

Beta testing involves blood work used to identify and monitor hormone levels associated with pregnancy. This can detect abnormalities such as a chemical pregnancy where an embryo does not fully implant.

Currently fertility benefits are not required to include non-medical expenses, such as compensation for donors, carriers or surrogates, legal fees, agency fees, or maternity benefits.

*Assumes no insurance benefit.
Fertility Preservation

WHAT IS FERTILITY PRESERVATION?
Fertility preservation involves medical procedures to protect cells such as sperm, eggs, or reproductive tissue so that a person can use them in the future to have biological children. The process of cryopreserving reproductive cells is considered standard medical care conducted by experts using assisted reproductive technologies. People with certain diseases, disorders, and life events that affect fertility may benefit from fertility preservation.22

STATES RECOGNIZE THE IMPORTANCE OF FERTILITY PRESERVATION

<table>
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<tr>
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<tr>
<td>Insurers voluntarily offer fertility preservation benefits.</td>
<td>State expands infertility benefits and includes fertility preservation.</td>
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<td>Governor signs into law Melissa’s Law for Fertility Preservation.</td>
<td>State gains fertility care law, which includes fertility preservation.</td>
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<tr>
<td>State expands infertility benefits to include fertility preservation.</td>
<td>Governor signs into law fertility preservation benefits for cancer patients.</td>
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<tr>
<td>Law makers add fertility preservation to state’s existing healthcare coverage.</td>
<td>State expands infertility benefits to include fertility preservation.</td>
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<tr>
<th>DELAWARE (2018)</th>
<th>COLORADO (2020)</th>
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<td>State gains an infertility law, which includes fertility preservation.</td>
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<th>ILLINOIS (2018)</th>
<th>UTAH (2021)</th>
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<tr>
<td>Law makers amend existing healthcare law to include fertility preservation.</td>
<td>State expands Medicaid to include fertility preservation.</td>
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</table>

PREMIUM IMPACTS
Cost analyses for fertility preservation is considered negligible by states that have conducted fiscal reviews. The following states have estimated the potential impact on insurance premiums for fertility preservation coverage:

- The Maryland Health Care Commission: $0.14–$0.24 increase per member per month (PMPM)23
- The California Health Benefits Review Program: increase of 0.041% PMPM to provide fertility preservation benefits for individual and group plans or policies24
- The Massachusetts Center for Health Information and Analysis: increase of $0.04 PMPM to provide benefits which include storage, available to those with a medical need to preserve their fertility25

Common Fertility & Infertility Misconceptions & Truths

MISCONCEPTION
Fertility treatments are excessive. People can have a family if they just relax or adopt a child.

TRUTH
Timely and appropriate healthcare is offered to optimize the use of recommended treatments and to increase the number of safe pregnancies and healthy babies. There is no scientific evidence to support “relaxation” as a reliable treatment to overcome the disease of infertility. Adoption is not a reliable option for all. Private adoption can be expensive and unaffordable to most couples. Adopting a foster child is an unreliable option since the goal of foster care is to reunite children with their biological family.

MISCONCEPTION
Insurers are entirely opposed to covering fertility benefits, such as IVF, due to cost.

TRUTH
“Multiples are more likely to require long stays in the neonatal intensive care unit (NICU), which increases costs. It’s important for employers and health plans to connect the dots between the cost of the infertility benefit and the significant savings on the maternity and neonatal side.”
Alex Dlugi, National Medical Director, Infertility, Optum

Insurance carriers around the country are including fertility benefits in their own employee health plans.

MISCONCEPTION
Infertility is only an emotional issue and does not require healthcare to survive.

TRUTH
Infertility can cause life-threatening illnesses such as miscarriage, conditions that strangle the bowel, and ectopic pregnancies from tubal disease. Denying people immediate care can put patients 35 and older into a high-risk pregnancy category which is associated with preeclampsia, gestational diabetes, gestational hypertension, and premature labor.
# Impacts of Fertility Benefits

## Societal & Health

### Societal

Achieving family-building goals increases morale and satisfaction. With treatment, patients can avoid the common experience of depression and anxiety. Also, employers offering benefits increase their competitiveness and have happier, healthier, more loyal employees. With optimal health, we have a stronger, more functional society.

### Health

Fertility insurance benefits enable patients to make healthcare decisions based on appropriate medical advice, not financial concerns, and transfer fewer embryos. Fewer high-risk pregnancies, preterm births, and less use of neonatal intensive care units (NICU) result from fewer embryos transferred. Insurance benefits increase access of timely and appropriate healthcare which provides cost savings. The U.S. Centers for Disease Control and Prevention says the use of single embryo transfers can significantly reduce the risk of high-risk pregnancies and multiple births.²⁷

## What Do National Insurers Say?

Insurers such as Aetna and Optum support evidence-based infertility treatment utilizing elective single embryo transfers (eSET). The incentive of IVF with eSET or rapid progression to IVF with eSET is predicted to be the most cost-effective strategy for patients, employers, and insurers.²⁸

<table>
<thead>
<tr>
<th>Without Benefits</th>
<th>With Benefits</th>
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<tbody>
<tr>
<td><strong>Cost of IVF Coverage</strong></td>
<td>Healthcare reviews from multiple states show that premiums increase less than 1% of the total premium cost</td>
</tr>
<tr>
<td><strong>Economic Contribution</strong></td>
<td>Financial flexibility to contribute to the economy, retirement, personal savings, and more</td>
</tr>
<tr>
<td><strong>High-Risk Pregnancies</strong></td>
<td>Timely and appropriate healthcare optimizes health and cost outcomes</td>
</tr>
<tr>
<td><strong>Long-Term Care of Premature Babies</strong></td>
<td>Premature related costs are dramatically reduced</td>
</tr>
<tr>
<td><strong>Family Relationships</strong></td>
<td>Supportive, healthy relationships</td>
</tr>
<tr>
<td><strong>Mental Health</strong></td>
<td>Achieving family-building goals increases morale and satisfaction</td>
</tr>
</tbody>
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## Average Costs of IVF²⁸ through Birth

<table>
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<tr>
<th>Double vs Singleton Embryo Transfer</th>
<th>$40,000</th>
<th>$77,000</th>
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<tbody>
<tr>
<td>Singleton</td>
<td></td>
<td></td>
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<tr>
<td>Double</td>
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</table>
Types of Fertility Laws

WHAT ARE THE BENEFITS OF FERTILITY INSURANCE LAWS?
State-based fertility insurance laws increase access to reproductive therapies and services by reducing the financial burden on patients seeking treatment.

TYPES OF FERTILITY LAWS

LAWS TO OFFER
Insurers are required to offer fertility benefits to employers, but employers may choose whether to add the benefit to the plan.

LAWS TO COVER
Insurers and employers are required to provide fertility health benefits within their plans.

FEDERAL & STATE LAWS
Employee Retirement Income Security Act (ERISA) decrees self-insured companies and small businesses are exempt from state fertility laws. Employers can still provide benefits, and many do, because they see the value and affordability of fertility benefits for their employees.

FERTILITY INSURANCE LAWS ARE AFFORDABLE
States that review evidence from economic and medical research, as well as testimony of constituents, insurers, and employers, often conclude they can save costs and promote greater health and wellness for their citizens by supporting legislation for insurance benefits of fertility treatment and fertility preservation.

WILL IVF RAISE INSURANCE PREMIUM COSTS?
Any additional service or treatment is bound to have an impact on costs. However, the effect of infertility coverage on the premium cost, as a whole, is very insignificant. Comprehensive state mandate reviews show that the increase is less than 1% of the total premium cost.

COMPARISON OF FIVE STATES WITH FERTILITY CARE INSURANCE LAWS

<table>
<thead>
<tr>
<th>STATE</th>
<th>INSURANCE COVERAGE</th>
<th>COST IMPACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASSACHUSETTS</td>
<td>Diagnosis and treatment of infertility. Most insurers voluntarily offer fertility preservation.</td>
<td>&lt;1% total premium cost (0.12%–0.95%)³¹</td>
</tr>
<tr>
<td>CONNECTICUT</td>
<td>Diagnosis and treatment of infertility, as well as fertility preservation.</td>
<td>&lt;1% total premium cost (0.9%)³²</td>
</tr>
<tr>
<td>RHODE ISLAND</td>
<td>Diagnosis and treatment of infertility, as well as fertility preservation.</td>
<td>&lt;1% total premium cost (0.36%)³³</td>
</tr>
<tr>
<td>DELAWARE</td>
<td>Diagnosis and treatment of infertility, as well as fertility preservation.</td>
<td>1% total premium cost</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Diagnosis and treatment of infertility, as well as fertility preservation.</td>
<td>1% total premium cost</td>
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What Can I Do?
Summary of What Legislators, Insurers and Employers Can Do

**UTILIZE EVIDENCE-BASED DATA**
All policymakers (legislators, insurers, and employers) make healthcare related decisions based on facts and information available to them. The Policymaker’s Guide for Fertility Health Benefits serves as a tool to communicate the advantages of fertility benefits and points out the dangers and high costs associated with a lack of insurance coverage.

Without fertility benefits, our outcome costs are higher and health is at greater risk.

**HERE’S HOW YOU CAN MAKE A DIFFERENCE**

- **ACCEPT**
  Realize fertility benefits provide access to affordable healthcare to optimize safe pregnancies and the birth of healthy babies.

- **ADAPT**
  Change policies to create a win-win environment for individuals, employers, and insurers.

- **ACT**
  Implement fertility benefits to better the lives of the individuals you serve and directly reduce health disparity within the United States.

What Can Legislators Do?

**UNDERSTAND HOW INFERTILITY IMPACTS CONSTITUENTS**
Be aware of your constituents’ needs, and consider their stories when you make healthcare policy decisions.

**GAIN INFORMATION FROM EXPERTS**
When relying on resources to understand fertility treatment, defer to specialists in the field of reproductive endocrinology to learn more about definitions, causes, procedures, and outcomes. The most accurate cost analyses come from states with existing fertility care insurance laws.

**BECOME A CHAMPION FOR THE CAUSE**
Defend the rights of patients with infertility by opposing bills that prohibit the practice or funding of fertility treatment.

**PROTECT YOUR CONSTITUENTS**
Protect the rights of patients seeking insurance coverage for fertility treatment, regardless of ability, race, age, gender, income, or sexual orientation.

**BACK EXISTING OR NEW BILLS THAT SUPPORT COVERAGE**
Share this knowledge with other legislators who can sponsor or support fertility benefit bills.

**GOVERNMENT TESTIMONIAL**

“...including [fertility care] benefits in healthcare plans will help retain young workers — a goal we should all be supportive of.”

Chris Sununu
Governor of New Hampshire
### What Can Insurers Do?

**RECOGNIZE THE AFFORDABILITY OF COVERAGE**
Recognize the affordability and value of including fertility benefits in insurance plans and support their inclusion.

**SHARE COSTS**
Make data public pertaining to usage of benefits and premium costs to enable employers and legislators to understand fiscal impacts on your state.

**OFFER BENEFITS**
Offer fertility benefits in small business health plans and options available for purchase by employers.

**CREATE A RIDER POLICY**
Allow employees to purchase, in addition to their standard health plan, a rider policy with fertility benefits.

**MEDICAL GUIDELINE CRITERIA**
By developing criteria which follow current medical guidelines established by medical organizations such as the American Society for Reproductive Medicine, you are providing timely and appropriate healthcare and minimizing the use of assisted reproductive technologies, such as IVF.

**CONTROL COSTS WHILE OPTIMIZING HEALTH OUTCOMES**
Providing benefits can reduce costs related to high-risk pregnancy, premature birth, and other associated expenses.

**SPEAK WITH INSURANCE CARRIERS OFFERING BENEFITS**
Learn how to offer benefits in a manner that is affordable to consumers, employers, and your company.

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**INSURER TESTIMONIAL**

> "It’s important for employers and health plans to connect the dots between the cost of the infertility benefit and the significant savings on the maternity and neonatal side."  

---

**EMPLOYER TESTIMONIAL**

> "By and large, [most of our employees] are starting to build their families and buy homes, and so that has driven the kinds of benefits we offer. We wanted to expand our offering to include employees that had experienced fertility challenges."

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### What Can Employers Do?

**UNDERSTANDING YOUR EMPLOYEES’ RIGHTS**
U.S. and district courts have ruled that infertility patients are entitled to certain protections under the Americans with Disabilities Act and Title VII. Employees able to demonstrate a medical need to take time off to treat their infertility, or that of their partner, have the right to such accommodations. Family and Medical Leave Act (FMLA) protections may also be available for infertility diagnosis and treatment as infertility can qualify as a “serious health condition” under the FMLA.

**OFFER FERTILITY BENEFITS TO RECRUIT AND RETAIN TALENT**
With fertility benefits, you stay competitive in recruitment efforts while supporting your employees.

**SHOW YOU CARE ABOUT YOUR EMPLOYEES’ HAPPINESS AND WELLBEING**
Providing fertility coverage can help improve your employees’ work ethic and satisfaction, as well as secure their loyalty.

**INCREASE HEALTHCARE EQUALITY**
Ensure all of your employees are eligible to access fertility treatment and preservation benefits, regardless of race, age, income, ability, gender, or sexual orientation.

**ADD FERTILITY BENEFITS TO YOUR EXISTING POLICY**
If you use a brokerage firm to select health plans, request options you can extend during open enrollment. If you are provided plans with high-cost fertility and IVF benefits, ask the brokerage firm to find other choices. Affordable healthcare policies exist. Follow-up to determine how you can access them.

**ARRANGE FOR OPTIONS**
To balance competitive benefits with affordable options, arrange for more than one health plan to be offered to your employees. One plan could contain coverage for fertility, including IVF and medication benefits, and another plan could cover basic fertility, without IVF benefits.
Benefit Plans & Recommendations

SAMPLE COMPREHENSIVE EMPLOYEE BENEFIT PLANS

<table>
<thead>
<tr>
<th>Company</th>
<th>Massachusetts General Hospital</th>
<th>Exceptional Software Strategies, Inc.</th>
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<tbody>
<tr>
<td>American Express Company</td>
<td>Not subject to infertility laws</td>
<td>Subject to infertility laws</td>
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<tr>
<td>Industry: Financial Services</td>
<td>Industry: Healthcare</td>
<td>Industry: Information Technology</td>
</tr>
<tr>
<td>U.S. Employees: 55,000</td>
<td>U.S. Employees: 20,000</td>
<td>U.S. Employees: 110</td>
</tr>
<tr>
<td>Fertility Benefits: $35,000 for</td>
<td>Fertility Benefits: No limit on</td>
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<tr>
<td>full-time and part-time employees</td>
<td>the number of IVF cycles, plus</td>
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<td></td>
<td>unlimited prescription fertility</td>
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<td>drugs for approved cycles</td>
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<td></td>
<td>Fertility Benefits: $100,000</td>
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<td></td>
<td>for treatments: 3 IUI and 3 IVF</td>
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<td>cycles maximum per live birth</td>
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<td>(treatment cycles available to</td>
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<td>reset after each live birth)</td>
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<td></td>
<td>and fertility preservation</td>
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RECOMMENDED COMPONENTS OF A COMPREHENSIVE BENEFIT PLAN

- The scope of coverage includes the diagnosis of infertility, fertility care (such as IVF) and standard fertility preservation services.
- To increase healthcare equality among employees, provide benefits in terms of number of IVF cycles instead of dollar limitations. Depending on individual treatment needs, some employees will utilize more dollars per cycle than others.
- Offer a minimum of four IVF cycles to help alleviate financial desperation when going through IVF, resulting in treatment decisions based on medical recommendations over financial concerns.
- Medication is part of the treatment protocol and needs to be included with benefits.
- Coverage for genetic testing can help reduce the number of IVF cycles utilized and minimize costs associated with miscarriage and genetic disorders.

Acknowledgments

Wisdom from Industry Leaders

Content within this guide is evidence-based. This tool provides credible information by utilizing the knowledge and guidance of medical doctors, attorneys, health communication professionals, as well as testimony from policymakers and patients. We are grateful for the contribution of these industry leaders.

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“Providing fertility health benefits is about offering timely and appropriate healthcare to increase the number of safe pregnancies and healthy babies.”

Davina Fankhauser
Co-Founder, Fertility Within Reach
References


When my husband and I think of moving, for our careers, we now include states offering infertility laws as one of our determinants. We would not have our son had it not been for Illinois’ state infertility benefit law.
About

*Fertility Within Reach®*

is a 501(c)(3) educational resource increasing access to fertility treatment and benefits through personalized consultations, workshops and legislative testimonies.