

# Preprogen Corporate Fact Sheet



## An Accomplished Leadership Team in Women's Health, Pathology, and Gene-Based Analysis of Cancer Cells



**Shalom Z. Hirschman, M.D.,**  
Chief Scientific Officer  
and Medical Director

**Dr. Hirschman** served for over 30 years as the Director of Infectious Diseases and Vice Chairman of the Department of Medicine at Mount Sinai School of Medicine and Medical Center where he was among the first to recognize HIV/AIDS. He invented Preprogen's novel **cell science technology** and **PadKit™**'s unique **Interlabial Collection Pad™ (ICP)**.

**Eli Goldberger**  
Founder & CEO

Preprogen was founded by **Eli Goldberger**, who serves as Preprogen's CEO. Mr. Goldberger is a successful entrepreneur, focusing on advancing innovations in pharmaceuticals, women's health, and energy.

**Margaret Blaetz**  
Chief Compliance Officer

**Margaret Blaetz** is Chief Compliance Officer of Preprogen. Ms. Blaetz is a seasoned medical technologist with hospital, physician office laboratory management, laboratory sales, and R&D experience.



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Preprogen is a privately held, women's health company with the first-and-only, non-invasive, at-home gynecologic cancer cell collection screening kit, **PadKit™**, currently under development. Preprogen aims to empower women at risk for endometrial cancer and other health issues, and their physicians, by giving them peace of mind knowing that Preprogen products may provide a fast, and non-invasive modern approach to screening when there is the greatest chance for a curative or remedial treatment.

There is currently no standard or routine screening test to detect endometrial cancer. Preprogen's PadKit is designed to **detect endometrial cancer** and **other gynecologic cancers, known cancer biomarkers (e.g., BRCA1, BRCA2), vaginal infections, infectious diseases** including **STDs, fetal conditions,** and **other women's health issues** to empower women's health prescribed by and under the comprehensive care of a physician.

The company's scientists, clinicians, and business leaders have deep experience in women's health pathology and gene-based, or cell-based, pre-analysis and analysis of cancer cells. Preprogen's novel **cell science technology** is proven to collect whole, intact cells from a woman's gynecologic tract in the comfort of her home for fast laboratory screening.



## Powering Cell Science Technology

Preprogen's novel cell science technology is a proven **pathology-based screening technology** that allows thousands of cells that naturally shed from all surfaces within the female gynecologic tract to be **collected intact** on a unique, comfortable, **Interlabial Collection Pad™ (ICP)** designed to fit the contours of a woman's body.

Preprogen screens and analyzes thousands of cells for abnormalities, signs of infection, and a variety of additional assays including genomic testing.

Preprogen's cell science technology and PadKit's proprietary Interlabial Collection Pad™ (ICP) were discovered and developed by **Dr. Hirschman**, Preprogen's Chief Scientific Officer and Medical Director.

For more information about Preprogen, please visit [preprogen.us](http://preprogen.us)



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