



## Who We Are

Located in Rochester, Minnesota, Cytotheryx utilizes innovative technologies to boost the availability of liver cells for the betterment of human health. In today's landscape, the market faces scarcity in liver cells for biomedical research and clinical applications. Our proprietary platform technology allows us to substantially enhance the supply of cells, revolutionizing the field of liver disease research and medicine. This increased accessibility to a high-quality, consistent source of primary human hepatocytes, paves the way for advancements in liver disease treatment, therapeutic development, and cutting-edge biomedical research, among other possibilities.

## Our Mission

Cytotheryx is committed to biomedical research focused on the development of a consistent, high-quality source of primary human hepatocytes, or liver cells, and the application of those cells for various research and therapeutic applications.

## Quote

"Cytotheryx has a tremendous opportunity to change the way the world uses primary human hepatocytes. With our new gold standard, we're opening doors in medicine and research."

— John Swart

**OVER 80%**

of the liver is hepatocytes, or liver cells, which perform many vital functions.

**50,000**

Deaths attributed to liver failure

**OVER 4.5M**

people in the U.S. are living with a diagnosed liver disease.

## Logos

Vertical



Horizontal



Color Reversed



Black



Reversed



Spacing



## Colors

Cyto Grey		Cyto Blue		Cyto Red		Cyto Lt Grey	
C	75	C	59	C	22	C	22
M	57	M	31	M	91	M	16
Y	58	Y	9	Y	73	Y	20
K	40	K	0	K	11	K	0

## Awards

- [Cytotherapy Receives 2022 BOLD Award](#)
- [Cytotherapy Announced as 2022 BOLD Award Finalist](#)
- [Cytotherapy Achieves Full AAALAC International Accreditation](#)
- [Cytotherapy receives RAVE \(Recognizing Awarding Valuing Entrepreneurs\) Award](#)

## Next Steps

### [Download Our Assets](#)

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