



JOHN GRISHAM'S THE TUMOR

“This is the most important book I have ever written.”

-John Grisham

In this short book, Grisham provides readers with a fictional account of how a revolutionary, new medical technology called focused ultrasound could transform the treatment of serious medical disorders by curing with sound.

When Paul suddenly receives an unthinkable diagnosis — a lethal brain tumor — his future instantly looks bleak, and he and his family begin a painful battle.

Focused ultrasound has the potential to rewrite his story.

Could it affect *your* future?



“I have found no other cause that could potentially save so many lives. Since I can't explain focused ultrasound in a few paragraphs, I've written a book about it. It's the most important book I've ever written.”

John Grisham is on the board of directors of the Focused Ultrasound Foundation. He currently has more than 300 million books in print worldwide, and his latest book, *The Rooster Bar*, was released in October.

**Download your free copy at
THE TUMOR.ORG**

Also available online at Amazon and Barnes & Noble

Contact Justine Atkinson at 703.283.9343 or jatkinson@fusfoundation.org

Focused Ultrasound

The most powerful sound you will never hear
But a sound that could save your life

Focused ultrasound is an early-stage, revolutionary, noninvasive therapeutic technology with the potential to improve the lives of millions of patients with a variety of serious medical disorders, including:

- tumors of the brain, breast, prostate, liver and pancreas
- Parkinson's and Alzheimer's disease and epilepsy
- depression and obsessive-compulsive disorder
- arthritis and hypertension

It could also serve as an alternative or complement to surgery, radiation therapy, drug delivery, and cancer immunotherapy.

How it works

Much like sunlight can be focused on a point to burn a hole in a leaf, focused ultrasound treats tissue with multiple intersecting beams of high-frequency sound focused accurately on targets deep in the body.

Saving time, saving lives

The Focused Ultrasound Foundation is dedicated to ensuring that focused ultrasound finds its place as a mainstream therapy within years, not decades, and works to fund research, foster collaboration, and build awareness among patients and professionals.

Since its establishment in 2006, it has become the largest non-governmental funding source for focused ultrasound research.

Learn more at fusfoundation.org



FOCUSED
ULTRASOUND
FOUNDATION



Neal Kassell, MD, is the founder and chairman of the Foundation and former Co-Chair of Neurosurgery at the University of Virginia. He has published over 500 scientific papers and book chapters, and his research has been supported by more than \$30 million in NIH and industry grants and contracts. He provided the medical consulting for *The Tumor*.

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AS SEEN IN
**JOHN GRISHAM'S
THE TUMOR**



FOCUSED ULTRASOUND AT A GLANCE

More than

100 conditions that focused ultrasound is being developed to treat

More than

50 equipment manufacturers worldwide

18

biomechanisms by which focused ultrasound affects tissue

More than

168,000 patients treated worldwide

MEDIA MENTIONS

"Changing the field of medicine" and "redefining the very meaning of surgery"

- **FORTUNE**, 2014

"One of the 50 most inspired ideas, innovations and revolutions" of the year

- **TIME**, 2011