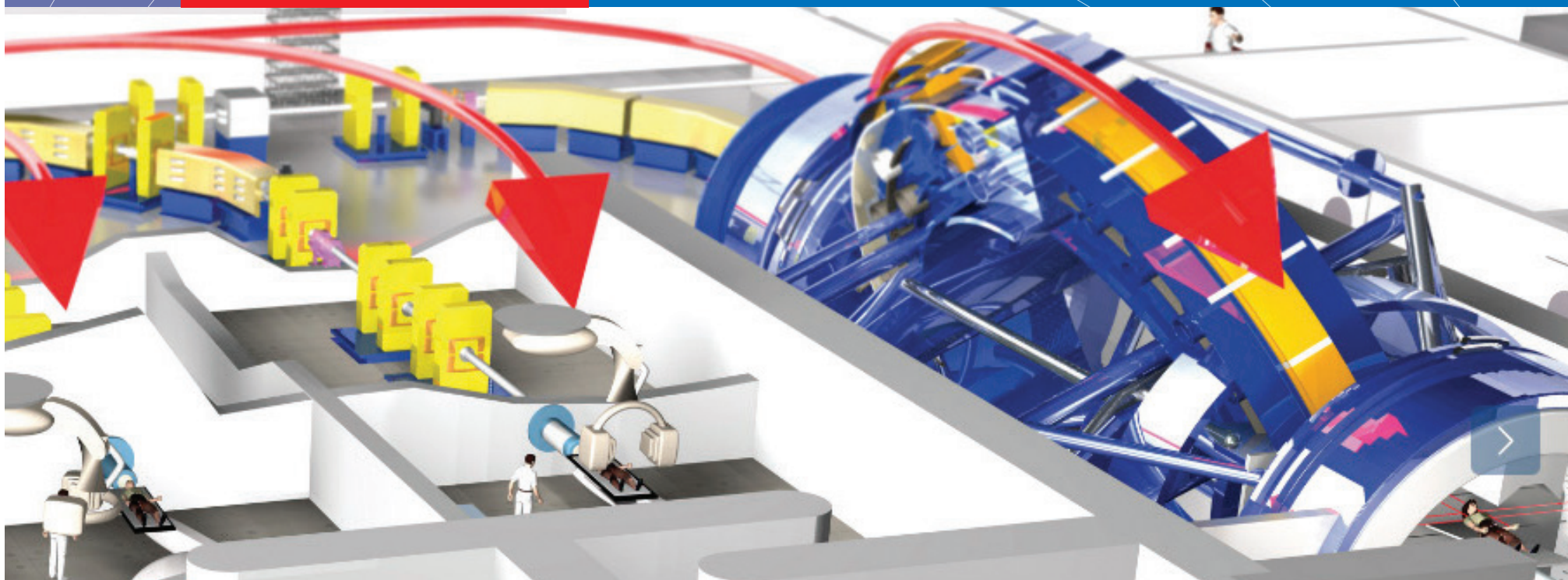


**In-House Only.**



# The Cancer Terminator<sup>™</sup> Foundation

**A breakthrough cure for incurable cancers!**

[www.CancerTerminator.org](http://www.CancerTerminator.org)

# The Cancer Terminator Foundation™ is Here

The Cancer Terminator Foundation is introducing a revolutionary cancer cure to America. **Heavy-Ion therapy is now well documented in Europe and Japan as a breakthrough cure** for several previously incurable cancers. There is an urgent need for patients in the United States to benefit from this major advance.

The Cancer Terminator Foundation is the new epicenter for research and funding for building Cancer Terminators in America's

most prestigious institutions. The Foundation's innovative fundraising campaigns will help us achieve our goal of helping to raise one-billion dollars to construct Cancer Terminators in the United States by 2024.

90% of all donations raised will go directly to build Cancer Terminators and provide financial assistance to patients. The Cancer Terminator Foundation is organized and operated for exempt purposes set forth in section 501(c)(3) of the Internal Revenue Code.

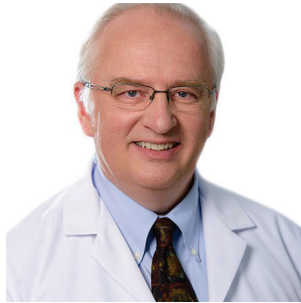


**Steven J. Frank, MD**  
Co-Chairman, Cancer Terminator  
Foundation.  
Medical Director, Director of  
Advanced Technologies  
MD Anderson Cancer Center

“The science community is excited. The world's leading 40 scientists and physicians specializing in advanced Heavy-ion therapy have come together to create the Cancer Terminator Foundation. An unprecedented group effort is underway to make Heavy-ion therapy available to patients in America and worldwide.

The clinical results from prestigious institutions in Japan and Europe are now well documented. We can cure several incurable cancers. The time is now to build Cancer Terminators in the United States.”

# This is a Remarkable Advance in Our New Century



**Prof. Dr. Eugen B. Hug**  
Co-Chairman, Cancer Terminator  
Foundation.  
Medical Director, MedAustron  
Ion Therapy Center  
Pioneer in Heavy-Ion therapy

“We are very grateful for the vision and hard work of Dr. Steven Frank, MD Medical Director at MD Anderson Cancer Center, Dr. Thomas Buchholz, Medical Director of the Scripps-MD Anderson Department, and Terry Lord of Breakthrough Chronic Care, for making the Cancer Terminator Foundation a reality.”

The Cancer Terminator Foundation is fulfilling a significant need that will save thousands of lives every year. **It is the first foundation to focus 100% of its energy and resources to Heavy-Ion therapy.** Our commitment is to make this *miracle machine* available to cancer patients in the United States, and around the world, by 2024.

The clinically proven results are revolutionary in curing many cancers that were previously incurable. The Cancer Terminator Foundation’s mission and execution plan will significantly accelerate the availability of this breakthrough cancer cure to American patients. The Cancer Terminator Foundation has been created by the world’s leading scientists.

**The 40 Co-founders and Scientific Board Members are recognized experts in the exploding field of Heavy-Ion therapy.**



Dr. Hug has personally treated over 1,000 patients with first generation Heavy-Ion therapy.



# The 40 Co-Founders, Scientific Board Members

The Cancer Terminator Foundation is founded by a driven and collaborative group of world-class scientific researchers who have made this breakthrough cancer cure possible.

## **Robert L. FOOTE, M.D.**

Chair, Radiation Oncology  
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**National Cancer Institute**  
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**International Atomic Energy Agency**  
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Centre Essen**  
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**MD Anderson Cancer Center**  
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**Medical University of Vienna**  
AUSTRIA

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Specialist physician, Dept. Clinical Oncology  
**Uppsala University**  
SWEDEN

## Xiaorong Ronald ZHU, Ph.D.

Dept. Radiation Physics  
**MD Anderson Cancer Center**  
USA

# Revolutionary Cure Rates Are Well Documented

Over 20,000 patients have been treated with the first generation Heavy-Ion therapy in Japan and Europe.



“The first generation of Heavy-Ion therapy has been used with over 10,000 patients in Japan. In many ways the Japanese medical community has been pioneers. The results have been extremely positive. **We are curing many cancers that were previously incurable.** I am excited about being a co-founder of the Cancer Terminator Foundation and introducing the next generation of Heavy-Ion therapy to the world.”

**Dr. JunEtsu MIZOE**, Director **Osaka Heavy-Ion Therapy Center**, JAPAN



“Our institute has used the first generation Heavy-Ion therapy successfully with over 8,000 patients. We believe the next generation of Heavy-Ion therapy is the **tipping point in curing many previously incurable cancers.** It’s unbelievable that American scientists invented Heavy-Ion therapy, yet this breakthrough cure is not available in America. I applaud the Cancer Terminator Foundation.”

**Dr. Thomas Haberer**, Scientific Director, **Heidelberg Ion-Beam Therapy Center**, GERMANY

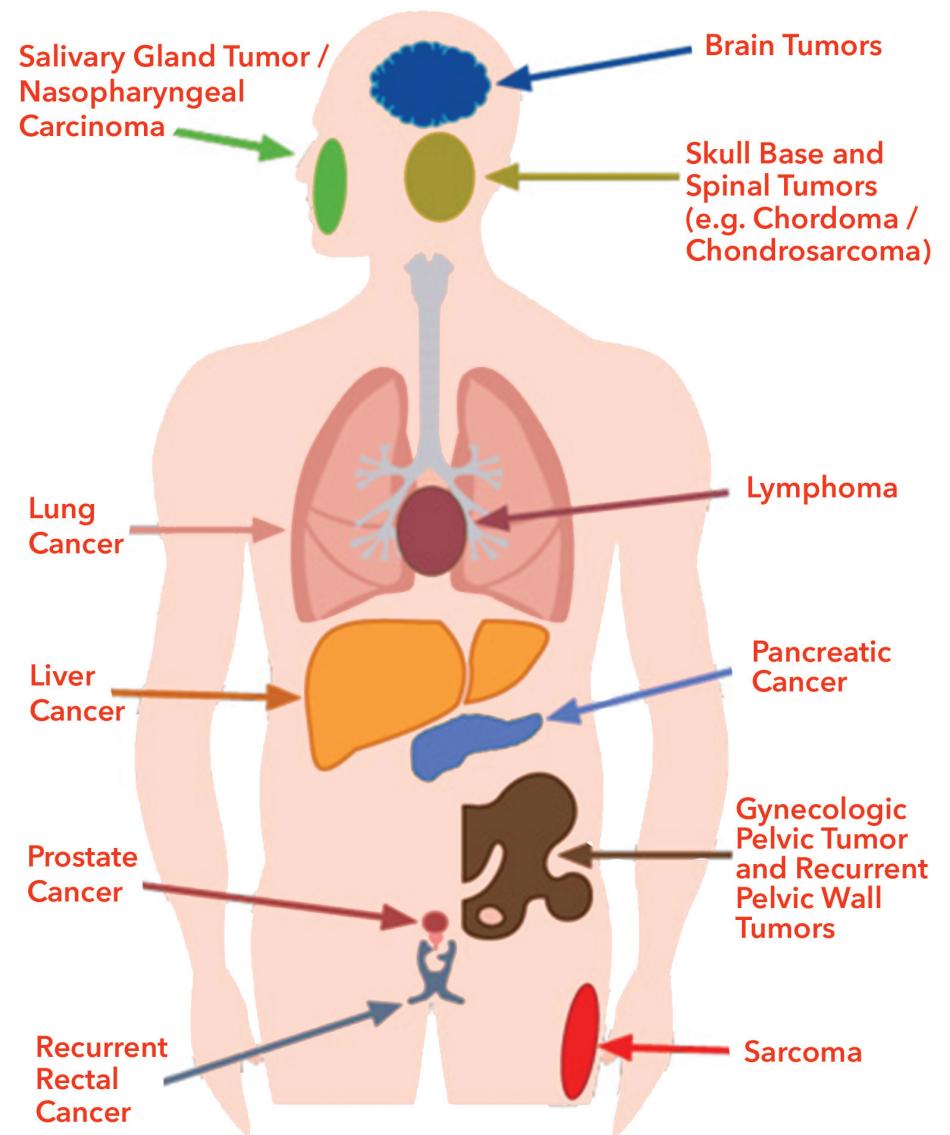


# Primes the Immune System to Attack Metastasized Cancers with Unprecedented Cure Rates.

Brain tumors and tumors at the base of the skull have achieved a **90%** five-year survivor rate. Advanced pancreatic cancer results show a two-year survival rate of nearly **50%**, this compares to a **5%** from traditional treatments. Inoperable chordomas achieve an **85%** survival rate that is better than patients who had tumors surgically removed.

**50% to 80%** cure rates are achieved treating late stage prostate, liver, rectal, lung cancers and for advanced bone and soft tissue sarcomas which have been radiation resistant up until now. Preliminary results in treating advanced colon, breast cancer and additional cancers are extremely positive.

**50%** cure rate, or higher, in inoperable spinal tumors and various tumors including adencarcinoma, adeniod cystic carcinoma, and malignant melanoma that were completely resistant to previous therapy options.





## Often Only Four... Thirty-Minute Sessions Needed

Standard radiation or proton therapy often requires 35 or more potentially grueling sessions over three months. Heavy-Ion therapy often only requires four sessions over two weeks. This eliminates dramatic patient suffering.

Heavy-Ion delivers higher amounts of energy to a tumor than an X-ray or proton beam. Sent out on a beam, Heavy-Ions strike tumors with a clustering effect that can overwhelm the tumor's ability to persist or grow, especially damaging cancer cells at the DNA level.

In conventional X-ray radiotherapy, the radiation dose decreases as the depth of penetration in the body increases. In Heavy-Ion radiotherapy, however, the radiation dose increases with depth to produce a peak (called a Bragg peak) in a finite depth of the body, enabling selective irradiation of cancers.

*Heavy-Ion therapy has minimized side-effects.* It causes dramatically less damage to tissue near the tumor. Treatment is individualized, making it possible to minimize the unnecessary dose to the critical organs such as the spinal cord, brain stem and intestines.

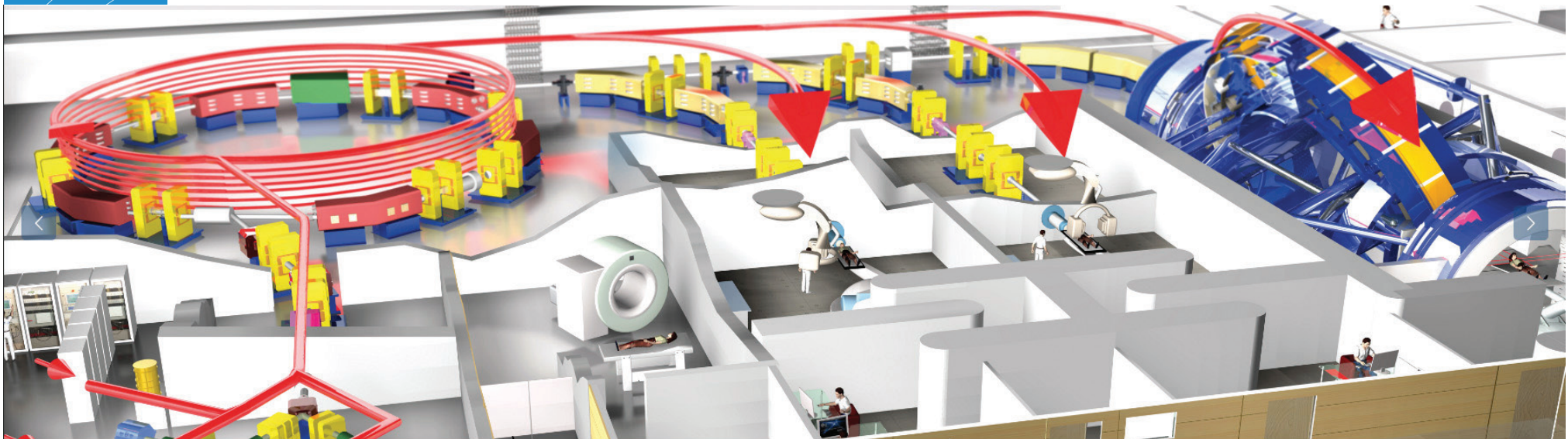




## Most Destructive Force on Earth to Kill Deep Tumors

The next generation Cancer Terminator costs about \$250 million to build. The construction expenses include the most complex medical machinery ever developed. In one room sits a cyclotron--220 tons of metal. The cyclotron's magnets and electric fields can accelerate subatomic particles to 60%

the speed of light. The Cancer Terminator fires the protons through 100 yards of computer-guided piping into the treatment room. While a patient lies on a bed, a 33-foot-high, 100-ton motorized gantry spins around to zap tumors from the most effective angle.



(A schematic of the next generation of Heavy-Ion therapy. It requires 7,500 square feet and the hardware weighs over 250 tons.)

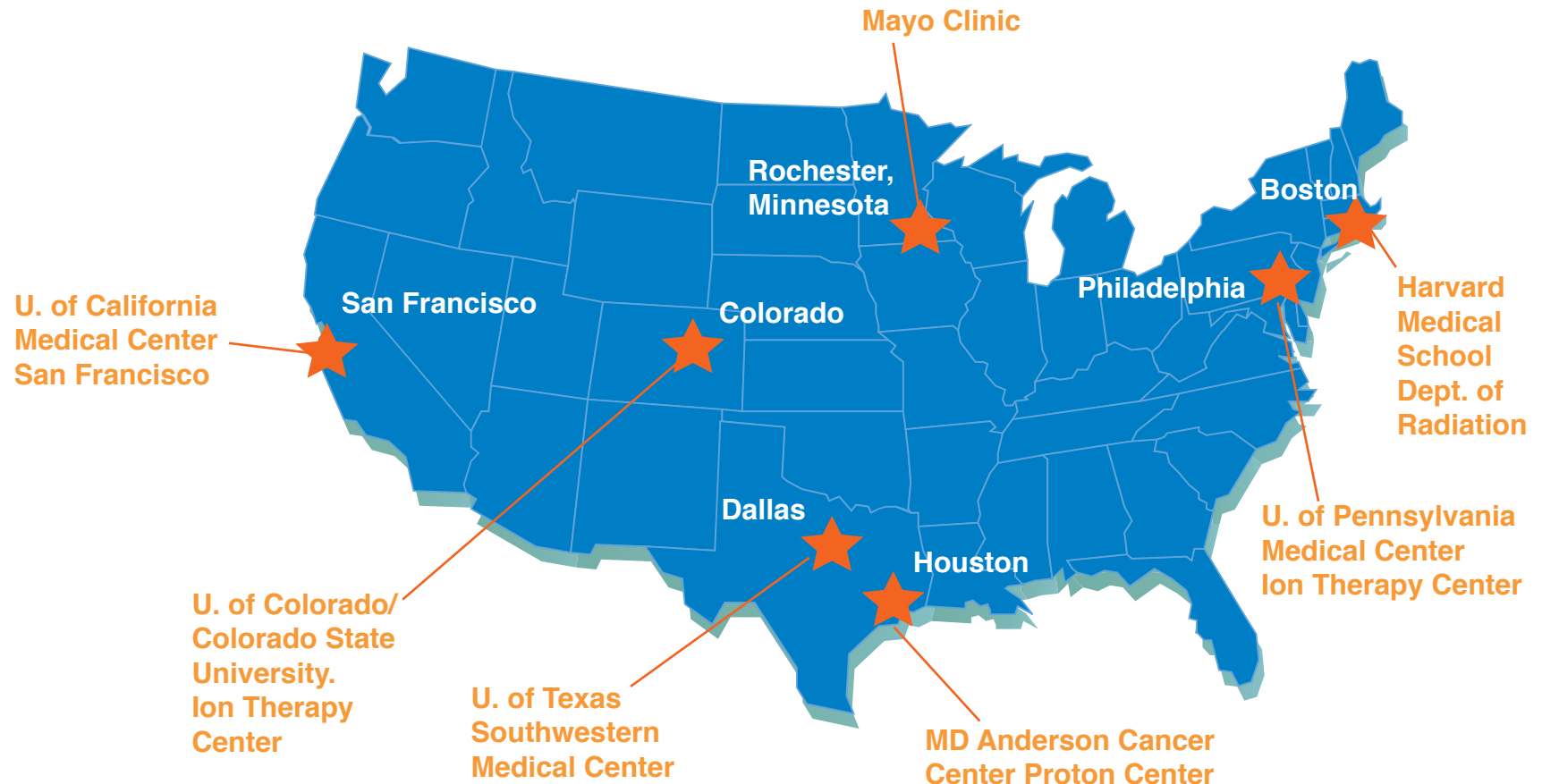


(Photos: MedAustron)



The first generation of Heavy-Ion facilities were built in Europe and Japan. The next generation Cancer Terminators will be more effective in curing cancer.

## Cancer Terminators are Coming to America by 2024



The map shows the institutes that have a strong interest in providing Heavy-Ion therapy if the funds are available. **Exact Locations for the first two Cancer Terminators are scheduled to be announced July 4, 2019.**

We believe seven Cancer Terminators would allow all American cancer patients that would benefit immediate access to this life-saving technology.

## We are on the Ground Floor of Introducing a Revolutionary Cancer Cure that will Impact Millions

*Breakthrough Chronic Care* was first introduced to Heavy-Ion therapy when a co-founder with *stage-four* cancer was looking for the best treatment for himself and *Breakthrough Chronic Care's* cancer patients. He found it with the Cancer Terminator Foundation.

The management of *Breakthrough Chronic Care* was so impressed, they became passionately committed to build Cancer Terminators, not only for their patients' use, but so every American child and adult cancer patient has access to this revolutionary cure.

*Breakthrough Chronic Care* has successfully reached-out to Fortune 1000 Companies, organizations that represent thousands of small business and churches, the NFL, NBA, Professional Golf and Tennis to participate in **Founding Sponsorships**.

Our Founding Sponsors receive significant new revenues, improved customer and employee loyalty, and create a new generation of visitors to their website. Virtually everyone wants to participate.



**Jerry Woloszczuk**  
Co-founder, CFO  
*Breakthrough*  
Chronic Care

*"Breakthrough Chronic Care* is committed to helping The Cancer Terminator Foundation raise 1.5 billion dollars to build Cancer Terminators. A significant percentage of our revenue goes to meet this commitment. Our Founding Sponsors have an unique opportunity to impact this generation and generations to come. We are working on a seven-year plan to build several Cancer Terminators so every American who needs it will have access."



# The Foundation Can Arrange Heavy-Ion Therapy Immediately in Vienna, Austria



**“American patients don’t need to wait for 2024 for treatment.** We can provide immediate access to patients in America. We work closely with the Cancer Terminator Foundation to provide Heavy-Ion therapy to patients as quickly as possible. I am a co-founder of the Cancer Terminator Foundation and this is an important part of our mission.”

**Prof. Dr. Eugen B. Hug**

Co-Chairman, **Cancer Terminator Foundation**. Medical Director, MedAustron Ion Therapy Center  
Pioneer in Heavy-Ion therapy



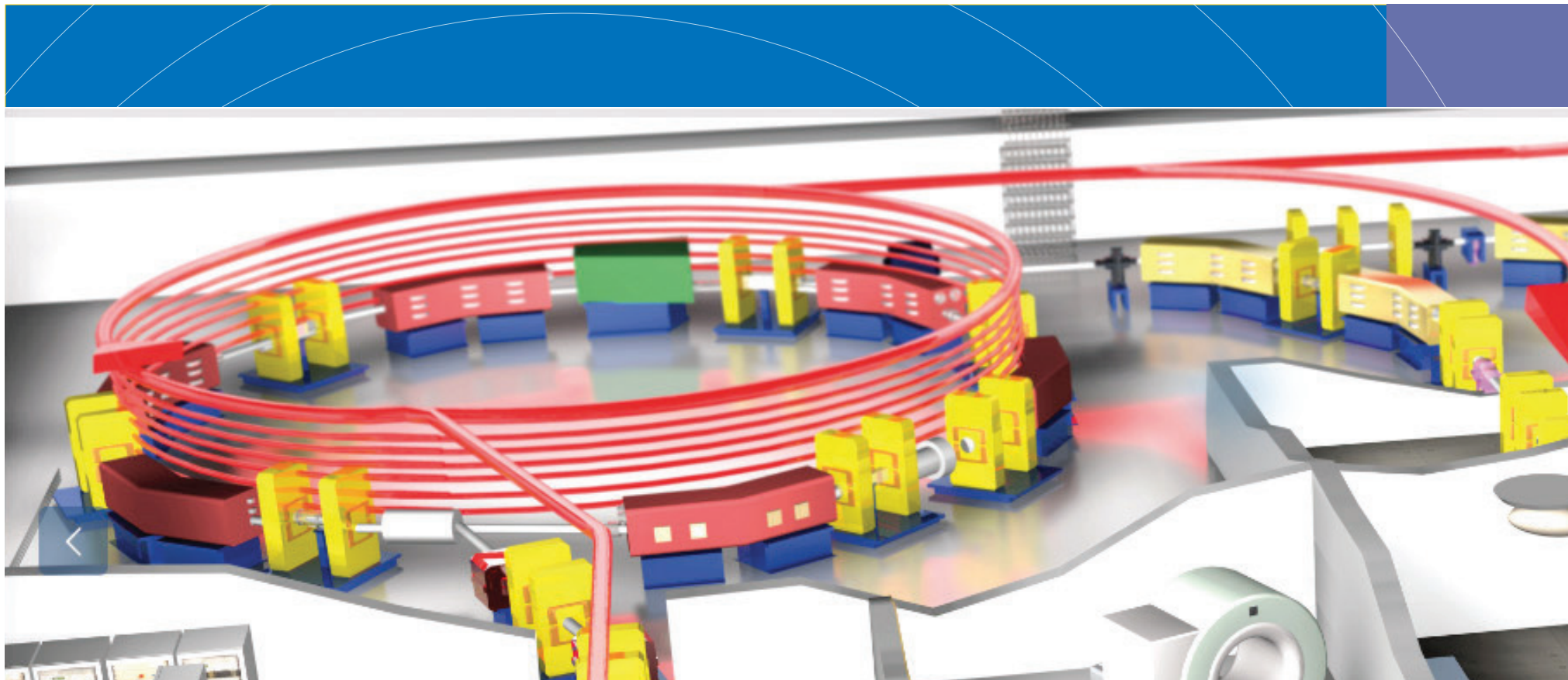
**“I assist American patients in planning medical trips immediately to Germany or Japan for Heavy-Ion therapy. This includes choosing the correct hospital and physician, right lodging, best airfares and pricing for treatment costs. I can also help with insurance questions. In the future, the Foundation plans to provide financial assistance for those who need it. Please contact me at [TheresaG@CancerTerminator.org](mailto:TheresaG@CancerTerminator.org)”**

**Theresa Gomez,**

Patient Travel Concierge, **Cancer Terminator Foundation**



The MedAustron Ion Therapy Center is one of the most advanced cancer research and treatment facilities in the world. It is on the cutting-edge for treating several cancers with Ion Beam or Particle Therapy. MedAustron is one of a few synchrotron-based facilities worldwide to offer both Proton and Heavy-ion Therapy. Their relationship with the Cancer Terminator Foundation will make their proprietary and advanced treatments to American cancer patients in 2019.



# The Cancer Terminator Foundation

A breakthrough cure for incurable cancers!