

[TROUBLE VIEWING?](#) Click Here to view the Promo card on the web

[SIGN-UP NOW!](#) [SIGN-UP NOW!](#) Click to become a VoiceAmerica Member for Free!



Occupy Health: with Susan Downs, MD

What's Real and what is not

Occupy Health
Friday at 11 AM Pacific
September 08th 2017: The Abolition of Aging

David Wood posits that there is a 50 % chance that, by the year 2040, rejuvenation therapies will be widely available that will allow all of us to remain youthful indefinitely. As the results of ten years of research and his commitment to futurist and technoprogessive topics, David Wood discusses the possibility of a radical extension of human longevity and the reversal of the aging process. He discussed the technical feasibility of the abolition of aging as well as the clash of paradigms: accepting-aging vs. anticipating rejuvenation.

[SHARE](#) [DOWNLOAD PDF](#) [GET CODE](#)

Tune in

Friday at 11 AM Pacific Time on
VoiceAmerica Health and Wellness
Channel

[LISTEN LIVE](#)
[EPISODE ON DEMAND](#)
[VIEW HOST PAGE](#)

Questions? Comments?
Call In Live!
Toll Free: 1-866-472-5792
Int: 001-480-553-5759

Featured Guest



David Wood

David Wood was a pioneer of the smartphone industry, co-founding in 1998 Symbian, the creator of the world's first successful smartphone operating system. Software written by teams led by David was included in half a billion smartphones over the following years. David also spent three years as CTO of Accenture Mobility, during which time he co-led the company's "mobility health" business initiative". As principal of the independent consultancy and publisher Delta Wisdom, David is now a full-time futurist speaker, analyst, and writer. He is the author or lead editor of six books, including "Anticipating 2025: A guide to the radical changes that may lie ahead, whether or not we're

[Read more](#)

Share This Episode

[Share On Facebook](#) [Share On Twitter](#) [Share On LinkedIn](#)

Connect with VoiceAmerica

Download our mobile apps



Come See what the
VoiceAmerica
hosts are writing
on PRESSPASS