

[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!



**Breast Friends Cancer Support Radio**  
**Friday at 10 AM Pacific**  
**July 28th 2017: A DeepLook at detecting breast cancer**

We will explore how DeepLook Technology works using 2D mammograms, claiming that Tomosynthesis (3d) mammograms are unnecessary. Can it save lives with better results and save money? Our guest Ken Boulange is CEO of DeepLook Technology.

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

**Tune in**

Friday at 10 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  
Intl: 001-480-553-5759

**Featured Guest**



**Ken Boulange**

Ken had been working on digital image profile analysis and identification since 1994. He originally began his research in an effort to track website graphics and their key features across the Internet. In 2013, Ken and his business partner, Greg teamed up to use the technology for trademark searching and created TM Features which successfully searches millions of trademark images for specific key features of a target trademark. In 2014 Greg and Ken began experimenting with the technology to recognize tumors (lesions) and chose to focus on mammography. The initial test proved encouraging and they created the Ldb3 database. Ken has been working on software development for more than

[Read more](#)

**Share This Episode**

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

**Connect with VoiceAmerica**

Download our mobile apps

[Available on the App Store](#) [Get it on Google play](#) [Download for kindle](#) [g+](#) [f](#) [t](#) [in](#) [RSS](#)

