NO MORE BROKEN HEARTS

Because Every Heart Matters
DEAN DUPUY
AGE 46
SCOTT BUDMAN
AGE EARLY 50’S
HEART ATTACKS HAPPEN TO THE MOST UNUSUAL SUSPECTS
And there are many hearts that are left behind.
CONCLUSIONS AND RELEVANCE The presence of CAC among individuals aged between 32 and 46 years was associated with increased risk of fatal and nonfatal CHD during 12.5 years of follow-up. A CAC score of 100 or more was associated with early death. Adults younger than 50 years with any CAC, even with very low scores, identified on a computed tomographic scan are at elevated risk of clinical CHD, CVD, and death. Selective use of screening for CAC might be considered in individuals with risk factors in early adulthood to inform discussions about primary prevention.
Preventative Screenings Save Lives

- Mammograms:
  - Performed per year: 37 (millions)
  - Est. Deaths per year: 410,500

- Colonoscopies:
  - Performed per year: 14 (millions)
  - Est. Deaths per year: 50,260

- CACS:
  - Performed per year: 960,000 (Deaths)

Legend:
- Blue: Performed per year
- Purple: Est. Deaths per year
University Of Best Practices

• Increase patient outcomes with today’s technology

• We have the technology and clinical studies to reduce heart attacks

• Prevention saves lives