



AMERICAN BENEFITS  
COUNCIL

March 6, 2017  
NR 2017-10

# NEWS RELEASE

**For additional information:**

Jason Hammersla  
202-289-6700

## American Benefits Council statement on GOP health proposal

WASHINGTON, DC - "The American Health Care Act, released today, wisely avoids a new tax on Americans with employer-provided health benefits," American Benefits Council President James A. Klein said today. "We applaud that decision and we are also pleased the Cadillac Tax effective date is delayed through 2024," Klein said.

"We understand that a budget rule technicality presents an obstacle to permanent repeal of the Cadillac Tax on a budget bill. When this same problem arose in 2015, the Senate acted to overcome this obstacle with a 90-10 vote to make repeal permanent.

"It is imperative that Congress again overcome this obstacle to ensure permanent repeal of the Cadillac Tax and also resist any efforts to revive proposals to cap the tax exclusion for employer-sponsored health benefits," Klein added.

"The Council appreciates that the proposal zeroes-out the Affordable Care Act's (ACA) employer mandate penalties and we will continue to work with Congress to ensure final legislation reduces employer reporting and other ACA burdens," Klein concluded.

For more information on health reform legislation, or to arrange an interview with Klein, contact Jason Hammersla, Council senior director of communications, at [jhammersla@abcstaff.org](mailto:jhammersla@abcstaff.org) or by phone at 202-289-6700 (office) or (202) 422-4652 (cell).

###

*The American Benefits Council is the national trade association for companies concerned about federal legislation and regulations affecting all aspects of the employee benefits system. The Council's members represent the entire*

**March 6, 2017**  
**NR 2017-10**

**American Benefits Council News Release**  
**PAGE 2 OF 2**

*spectrum of the private employee benefits community and either sponsor directly or administer retirement and health plans covering more than 100 million Americans.*