

HR 7149

To amend the Internal Revenue Code of 1986 to provide special disposition rules for unused benefits in flexible spending arrangements of individuals for calendar year 2020.

Congress: 116 (2019–2021, Ended)

Chamber: House

Policy Area: Taxation

Introduced: Jun 11, 2020

Current Status: Referred to the House Committee on Ways and Means.

Latest Action: Referred to the House Committee on Ways and Means. (Jun 11, 2020)

Official Text: <https://www.congress.gov/bill/116th-congress/house-bill/7149>

Sponsor

Name: Rep. Palmer, Gary J. [R-AL-6]

Party: Republican • **State:** AL • **Chamber:** House

Cosponsors (14 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Aderholt, Robert B. [R-AL-4]	R · AL		Jun 11, 2020
Rep. Balderson, Troy [R-OH-12]	R · OH		Jun 11, 2020
Rep. Cook, Paul [R-CA-8]	R · CA		Jun 11, 2020
Rep. Gibbs, Bob [R-OH-7]	R · OH		Jun 11, 2020
Rep. Hagedorn, Jim [R-MN-1]	R · MN		Jun 11, 2020
Rep. Perry, Scott [R-PA-10]	R · PA		Jun 11, 2020
Rep. Stewart, Chris [R-UT-2]	R · UT		Jun 11, 2020
Rep. Stivers, Steve [R-OH-15]	R · OH		Jun 11, 2020
Rep. Wagner, Ann [R-MO-2]	R · MO		Jun 11, 2020
Rep. Burchett, Tim [R-TN-2]	R · TN		Jun 18, 2020
Rep. Harris, Andy [R-MD-1]	R · MD		Jun 18, 2020
Rep. Palazzo, Steven M. [R-MS-4]	R · MS		Jun 18, 2020
Rep. Babin, Brian [R-TX-36]	R · TX		Jul 20, 2020
Rep. Brooks, Mo [R-AL-5]	R · AL		Jul 29, 2020

Committee Activity

Committee	Chamber	Activity	Date
Ways and Means Committee	House	Referred To	Jun 11, 2020

Subjects & Policy Tags

Policy Area:

Taxation

Related Bills

No related bills are listed.

Summary (as of Jun 11, 2020)

This bill requires flexible spending arrangements established for 2020 to provide for the rollover of unused benefits or contributions to 2021. It also permits plan participants to modify their election amount and extends the grace period for the 2020 plan year to 12 months after the end of such plan year.

Actions Timeline

- **Jun 11, 2020:** Introduced in House
- **Jun 11, 2020:** Referred to the House Committee on Ways and Means.