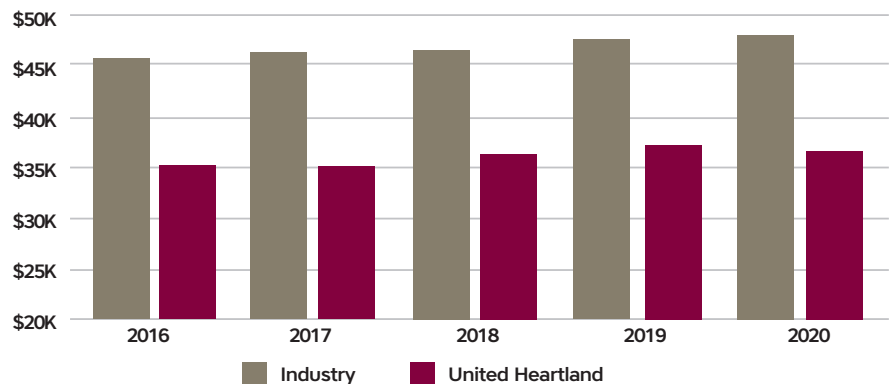


A Comparison: Average Cost-Per-Claim

Our commitment to exceptional claims management helps us effectively manage our customers' claim costs while delivering positive results. Our average claim costs across all of our business segments remains consistently below the industry average.

23%

Our average claim costs across all of our business segments remains consistently below the industry average *



Accident year data from 2016-2020 (excluding medical only loss amounts) and 2016-2020 industry data from NCCI, WCIRB (CA), NYIRB and NJCIRB.

We achieve these outcomes through:

- Risk management solutions that lower the cost of risk
- Customized loss control service strategies that deliver sustainable safety improvements to reduce and eliminate injuries
- Comprehensive return-to-work approach
- Consistent, disciplined execution of claims best practices
- Quality case management by experienced claims professionals and nurse case managers
- Continued investment in innovative approaches to managing costs, such as our Care Analytics® platform, aggressive investigative services and a tight focus on litigation management
- Jurisdictional expertise

Because of our workers' compensation expertise, you can count on our unparalleled commitment to managing your claim costs. We bundle all of your workers' compensation services into a comprehensive package to reduce your overall cost of risk. We're transparent — there are no hidden fees or back-end charges. It's what we call the UH "Zero Effect."

* Based on constant input from large losses

UnitedHeartland.com
1-800-258-2667

UH UnitedHeartland

AF Group (Lansing, Mich.) and its subsidiaries are a premier provider of innovative insurance solutions. Insurance policies may be issued by any of the following companies within AF Group: Accident Fund Insurance Company of America, Accident Fund National Insurance Company, Accident Fund General Insurance Company, United Wisconsin Insurance Company, Third Coast Insurance Company or CompWest Insurance Company.

AF Group