

# HealthLoop<sup>®</sup> scales the impact of care teams through the power of patients.

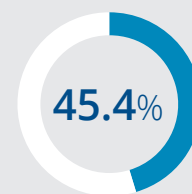
HealthLoop's software solution enables care teams to engage all patients before and after admission through automated daily check-ins. By sending the right information at the right time, HealthLoop identifies those patients that need help in real-time, allowing care teams to reach more patients and proactively intervene before costs and complications escalate.

Read about our latest clinical study in collaboration with Anthem, Inc.

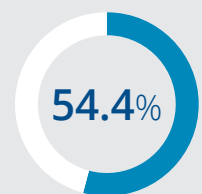
## Remote Guidance and Monitoring Using an Automated Digital Patient Engagement Platform Reduces Cost and Improves Outcomes After Hip and Knee Arthroplasty.

An industry first patient engagement study presented at the 2017 American Association of Hip and Knee Surgeons (AAHKS) Annual Meeting in Dallas by Anthem, Inc., one of the nation's leading health benefits companies, and Dr. Benjamin Rosner, Chief Medical Information Officer of HealthLoop, Inc. (Mountain View, CA), found that patients who underwent total joint replacement, and who were enrolled on an automated digital remote guidance and monitoring platform, experienced a 45.4 percent relative reduction in 90-day hospital readmissions (P= .40), a 54.4 percent relative reduction in 90-day surgical complications (P= .007), and cost an average of \$656 less per case (P= .006) compared to patients who were not enrolled on the platform.<sup>1</sup>

Patients enrolled in an automated digital remote guidance and monitoring platform post total joint replacement



reduction in 90-day hospital readmissions



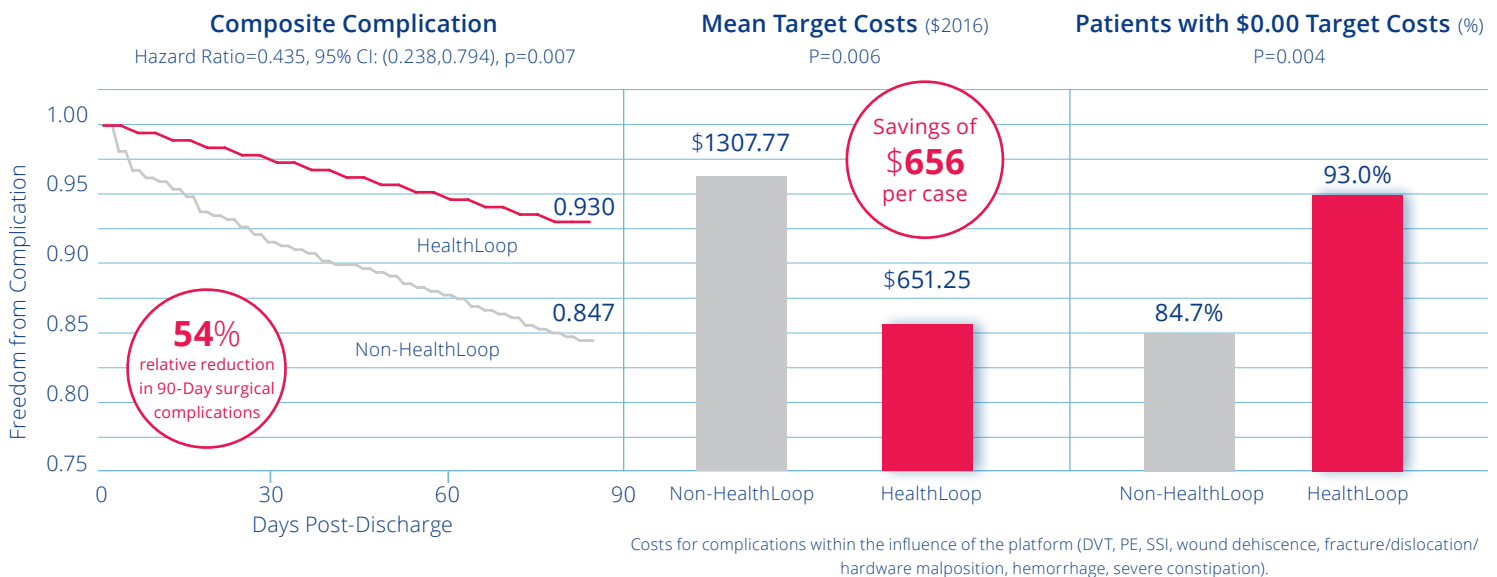
reduction in 90-day surgical complications

Savings of **\$656** per case

<sup>1</sup> Rosner BJ, Gottlieb M, Anderson WA. Effectiveness of an automated digital remote guidance and telemonitoring platform on costs, readmissions, and complications after hip and knee arthroplasties. J Arthroplasty. 2017 Dec 2. pii: S0883-5403(17)31041-0. doi: 10.1016/j.arth.2017.11.036. Link: [http://www.arthroplastyjournal.org/article/S0883-5403\(17\)31041-0/abstract](http://www.arthroplastyjournal.org/article/S0883-5403(17)31041-0/abstract)

# A View of The Data

The multi-center, retrospective, observational cohort study, carried out at 10 orthopedic practices in CA and NV between 2014-2016, involved adult patients of all ages and demographics receiving hip or knee replacements.



Helping care teams succeed through the power of patients.

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Text "HEALTHLOOP" to 77-948 to get an automated check-in from HealthLoop

## ABOUT HEALTHLOOP

HealthLoop enables care teams to engage all patients before and after admission through automated daily check-ins. By sending the right information at the right time, HealthLoop identifies those patients that need help in real-time, allowing care teams to proactively intervene before costs and complications escalate. HealthLoop scales the impact of care teams through the power of patients. [www.healthloop.com](http://www.healthloop.com)

