

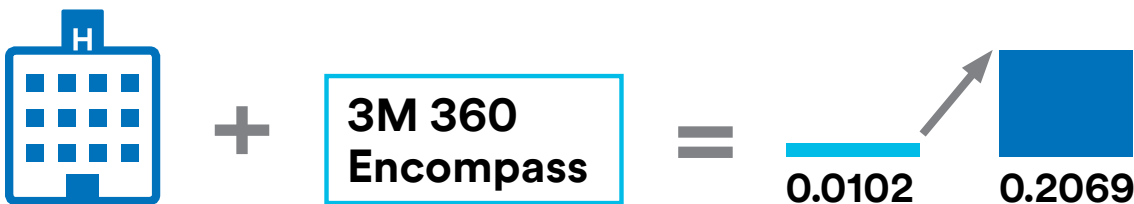
3M™ 360 Encompass™ System

Does using the 3M 360 Encompass System mean an improved case mix index?

Yes, it does.

How sure are we?


The statistics speak for themselves. A blind study shows with 95 percent certainty that a hospital on board with 3M 360 Encompass will have a positive shift between 0.0102 and 0.2069 in its CMI.¹



95% certainty of positive shift in CMI

What does that mean to a bottom line?

That kind of CMI shift would mean an annual impact between \$378K and \$7.7M.

 **\$378K–\$7.7M annual impact**

And how does 3M's CAC (computer-assisted coding) compare with manual methods?

The clients working with our CAC the majority of the time are more likely to see a CMI increase than those relying on manual coding methods.^{2,3}



Want all the details?

For an in-depth understanding of these findings, [download the whitepaper](#), *Do hospitals using the 3M™ 360 Encompass™ System experience an increase in case mix index performance?*

¹Findings based on a blind comparison of randomly selected 3M clients and non-clients, using 2015 MEDPAR data.

²Findings based on 2014 and 2015 MEDPAR data comparison of manual coding vs. 3M's CAC technology.

³Findings documented in the December 2016 3M Health Information Systems white paper entitled, "Do hospitals using the 3M™ 360 Encompass™ System experience an increase in case mix index performance?"