

Can you afford not to know  
how 100% of your healthcare  
processes are performing,  
100% of the time?

Healthcare providers are  
being asked to do more  
with less amid tremendous  
complexity.

With the proliferation of investments  
in EHR and other technologies,  
administrators and clinical teams are  
being inundated with dashboards  
and reports. Despite having all the  
information, they are often forced to  
make crucial operational decisions  
without complete insight.



Healthcare revenue cycle costs continue to rise due  
to complex processes.

\$ 496 B

The annual cost of  
healthcare billing and  
insurance-related  
processes in the U.S.

15%

Of BIR costs  
considered to be  
unnecessary under  
more efficient  
models

7.7x

More administrative  
workers required in  
healthcare than in other  
industries, due largely  
to claims verification  
nightmares

55%\*

44%\*

1%\*

Patient access

- patient • insurance
- authorization • provider

Care delivery &  
management  
charge integrity

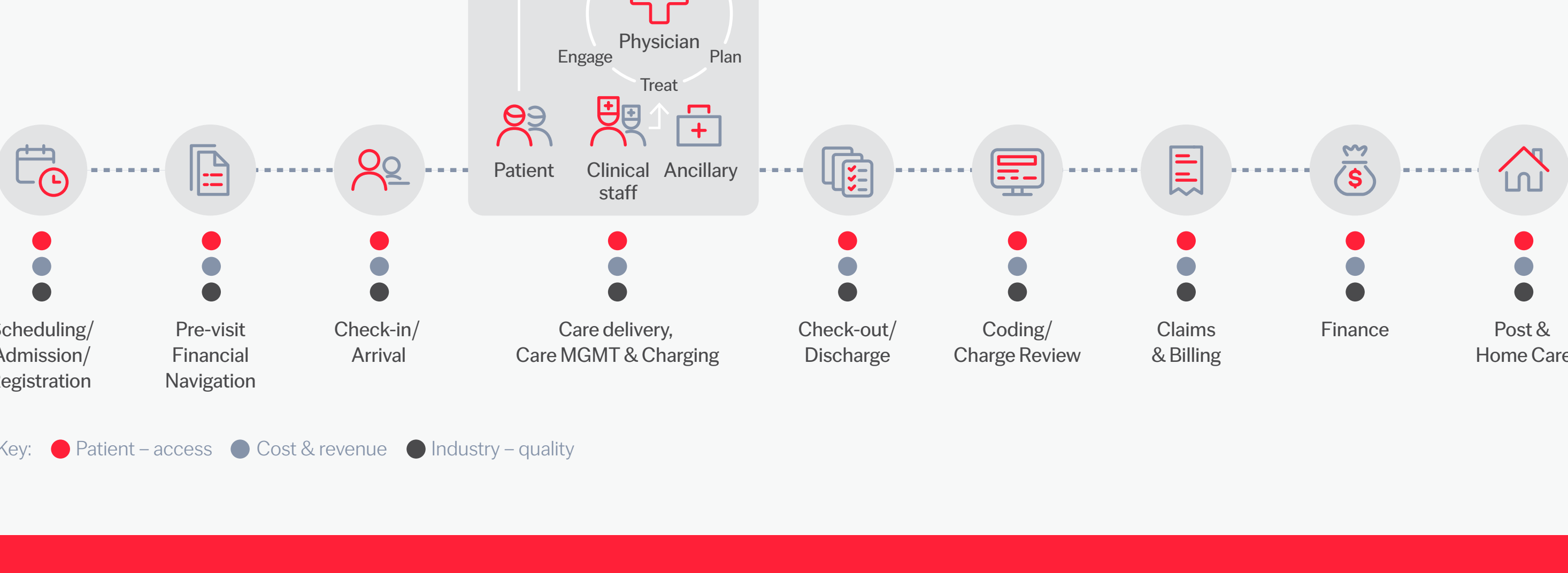
- diagnoses
- procedures • charges

Claim processing

- claim format

\* percentage of claim

Where should process improvement begin?



There’s a wealth of information contained  
within healthcare systems...



It’s time to get  
more value out of  
the data that you  
already have.



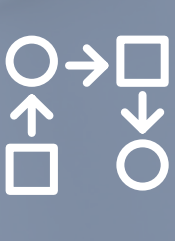
Optimize  
revenue cycle  
management,  
document  
processing, and  
your patient  
experience.



End-to-end process  
visualization



Quicker, faster claims  
and billing



Customer journey  
visibility



Compliance risk  
management

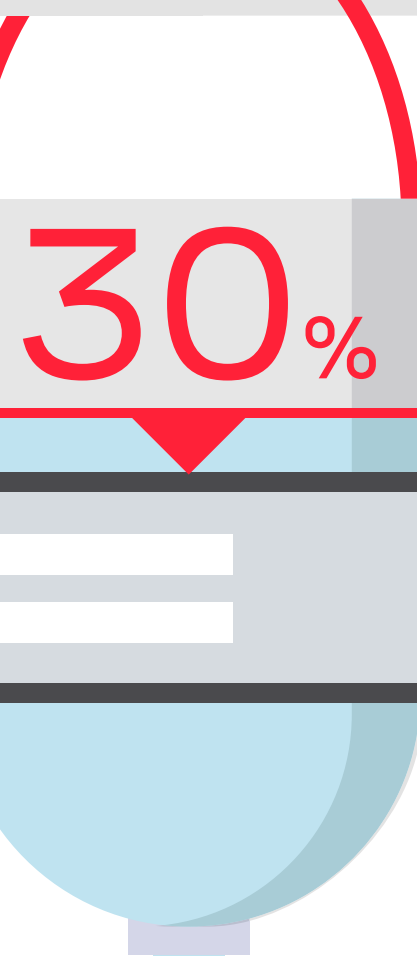


Automated capture of  
patient information



Existing patient data  
integrated into EHR  
workflows

“By 2024, organizations will **lower  
operational costs by 30 percent**  
by combining hyperautomation  
technologies with redesigned  
operational processes”



Gartner



You already have all the data that you need...  
isn’t it time to put it to work?

ABBY intelligent automation for Healthcare



Process mining  
& discovery



Process  
analytics



Predictive  
analytics



Enterprise  
automation



Real-time  
monitoring



AI and machine  
learning



Cognitive skills  
for RPA