At a Glance:

How DynaMed supports your Institution's success

Reduce costs and improve patient outcomes by providing your medical team with the latest clinical information



DynaMed offers



Reliable and current evidence-based information that is updated daily and based on a seven-step evidence-based methodology and systematic literature surveillance. This helps minimize medical errors and unnecessary tests, reducing costs and improving patient outcomes.



sophisticated search engine that makes it easy to find accurate and actionable information, reducing variations in care and optimizing patients' satisfaction.

An easy-to-use interface and design with a



anywhere, anytime via an intuitive mobile app (included in subscription), offline or remote.

Easy access to clinical information,



challenges every day.

the clinical workflow with features such as EHR Integration helping your time-crunched clinicians to reduce time to find clinical answers.

A point-of-care tool that seamlessly fits into

stay unanswered. 1

Your team of medical professionals meets great



new medical or scientific publication that occurs every 30 seconds?

As perhaps a result of information overload, more than 50% of patients' questions often

always use the latest clinical evidence with one

How can your medical team make sure to



How can your team quickly find the content they need to best support and care for their patients?

A study of US internal medicine residents

engine to identify evidence at least daily.2

estimated that 63% used an internet search

How can you make sure that your medical team



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always has reliable, evidence-based information at their fingertips?

DynaMed provides your staff with all they need at the point of care, right at theirfingertips. Discover how this evidence-based tool can help your institution.

Time to focus on the

patient, not the search

for answers.

Learn More

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2 Duran-Nelson, A., Gladding, S., Beattie, J., Nixon, L.J. (2013). Should we Google it? Resource use

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1 Clarke, M. A., Belden, J. L., Koopman, R. J., Steege, L. M., Moore, J. L., Canfield, S. M. and Kim, M.

S. (2013). Information needs and information-seeking behaviour analysis of primary care

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