

## ~NEW~ DEVELOPMENT



We're pleased to confirm that Emis Web have released the symptom checklist element of the tool which is now live within their system.

The full integrated tool (with prompt alert function) is expected to follow later in the year. The Emis Web Qcancer® tool covers 12 cancer types; blood, breast, cervical, colorectal, ovarian, uterine, lung, gastro-oesophageal, renal tract, prostate, testicular and pancreatic. It also has a principled estimate of "other cancer", which includes rare forms of cancer. Qcancer® is a registered trademark of ClinRisk Ltd.

To find out more from Emis Web about the Qcancer® symptom checklist they have developed and how you can access it, take a look at this article within their Support Centre (accessible to Emis users only). <https://emissupportcentre.emis.com/qcancer/>

The development Emis has undertaken builds on Macmillan's work with CRUK, the Department of Health and BMJ Informatica in 2013/14 in creating the Macmillan Cancer Decision Support tool. Visit our [webpage](#) to find out more.

[Email us](#) to join the mailing list to receive notification when the **full** integrated tool is available for Emis Web users.



We have been working with Vision to build an integrated version of the tool within their system; it is similar to the original tool developed with BMJ Informatica and uses the RAT (Willie Hamilton's Risk Assessment Tool) algorithm. This is currently being piloted in Scotland, with a full UK-wide rollout to follow later this year.

[Email us](#) to join the mailing list to receive notification when the integrated tool is available for Vision users.



TPP SystmOne users can download the tool for free now via BMJ Informatica. [Email us](#) to find out more.

We are also working with SystmOne to build a version of the tool which will be integrated into the system, and will be the same as the current BMJ Informatica version available.

[Email us](#) to join the mailing list to receive notification when the integrated tool is available for TPP SystmOne users.



BMJ Informatica customers can download the tool for free; the original version developed includes prompts, a symptom checker and access to the population risk stratification tool.

[Email us](#) to find out how you can access the tool.

## CONTACT US

To find out more about our work with Cancer Decision Support Tools, or the role of our Prevention & Diagnosis programme at Macmillan – please get in touch at [preventionanddiagnosis@macmillan.org.uk](mailto:preventionanddiagnosis@macmillan.org.uk) or visit our website [www.macmillan.org.uk/earlydiagnosis](http://www.macmillan.org.uk/earlydiagnosis).