What outpatient models have proven efficacy for assessment and management of pelvic radiotherapy late effects?

Included Studies:

Studies were included where the paper reported models of care which identified patients with late toxicity following pelvic radiotherapy, and effective management of that symptom burden.


References to ongoing study:


Excluded Studies:

A number of studies have been excluded due to various reasons including the following: Description regards prevalence of late effects, and studies with no direct relevance to clinic process and outcomes.

Additional materials available upon request:

- Critical appraisal / data extraction forms
- Search strategies
- List of excluded studies

This report should be cited as follows: Palliative Care Evidence Review Service. A rapid review: What outpatient models have proven efficacy for assessment and management of pelvic radiotherapy late effects? Cardiff: Palliative Care Evidence Review Service (PaCERS); 2017 October.

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Disclaimer: Palliative Care Evidence Review Service (PaCERS) is an information service for those involved in planning and providing palliative care in Wales. Rapid reviews are based on a limited literature search and are not comprehensive, systematic reviews. This review is current as of the date of the literature search specified in the Review Methods section. PaCERS makes no representation that the literature search captured every publication that was or could be applicable to the subject matter of the report. The aim is to provide an overview of the best available evidence on a specified topic using our documented methodological framework within the agreed timeframe.