Authors' conclusions
Other than sipuleucel-T and ProstVAC-VF, other types of vaccines are much less advanced in the types of clinical investigations that have been carried out. These other vaccines still await the initiation and completion of Phase II randomized trials. The prognosis of the current indication of these vaccine products is a median survival between 20 and 30 months. Demonstration of a survival benefit among candidate patients at earlier stages of disease would require much longer periods of study due to the greater baseline prognosis of these patients. However, without such studies, it would be premature to extend the indications for such vaccines (if any are proven to be effective for the current indication).

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