Comparison between one day and two days protocols for sentinel node mapping of breast cancer patients

Abstract

One of these controversial issues is the efficacy of 2 days protocol (injection of the tracer on one day and sentinel node mapping and surgery on the following day). The main reason to perform 2 days protocol is the ease of operation room scheduling the patient does not need to complete injection and imaging in the nuclear medicine department. Despite widespread use of 2 days protocol for sentinel node mapping, very few studies have specifically evaluated this protocol in comparison to 1 day protocol and also the false negative rate which is the better index of sentinel node mapping success. In conclusion, two days protocol gives the sentinel node biopsy team considerable flexibility and lymphoscintigraphy imaging can be completed before surgery. Finding of the axillary sentinel node during surgery is also being easier. False negative rates as well as the detection rate for one day and two days protocols are comparable.

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