

BOB ICB and Frimley ICB Priorities Committee Clinical Commissioning Policy Statement

Policy Number/ Name	BOBFPC91 Reconstructive Breast Surgery Post Breast Cancer
Date of BOB ICB Adoption	February 2024

The Buckinghamshire, Oxfordshire, and Berkshire West ICB and Frimley ICB Priorities Committee has considered a review of reconstructive breast surgery post breast cancer, taking account of national guidance, local specialist views and data on reconstructive surgery including; surgery on the affected breast, surgery on the contralateral side and lipofilling. The Committee has acknowledged, as per the national guidance, ¹ that due to the complexity of the cancer and patient related factors, breast reconstruction can be a planned programme of operations to optimise cancer and aesthetic outcomes and to support high quality survivorship.

Further surgery post 5 years after the completion of the planned reconstructive surgery for cosmetic reasons alone is not normally funded.

Please refer to Policy 6 (BOBFPC16) Aesthetic treatment for adults and children policy.

NOTES:

- Potentially exceptional circumstances may be considered by a patient's ICB where there is evidence of significant health status impairment (e.g. inability to perform activities of daily living) and there is evidence that the intervention sought would improve the individual's health status.
- This policy was developed and recommended by Thames Valley Priorities Committee which was the predecessor
 of Buckinghamshire, Oxfordshire, and Berkshire West ICB and Frimley ICB Priorities Committee.
- This policy will be reviewed in the light of new evidence or new national guidance, e.g., from NICE.
- BOBFPC clinical policies can be viewed at Clinical Commissioning Policy Statements & IFRs | BOB ICB

Recommendation made by TVPC	May 2019
Date adopted and issued by OCCG	September 2019

¹The Association of Breast Surgery (ABS) British Association of Plastic, Reconstructive & Aesthetic Surgeons (BAPRAS) Breast Cancer Now (BCN) (2018) Guidance for the Commissioning of Oncoplastic Breast Surgery