Methods used for breast reconstruction during our study: 1-Local tissue displacement: as seen in figure 1.



Fig 1: Female patient 50 years with Lt breast cancer at the upper outer quadrant (a) local excision of the mass was done with axillary evacuation from the same incision (b) with reconstruction done by local tissue displacement (c).

2-Superior pedicle flap: as seen in figure 2.



Fig 2: Female patient 30 years old with Lt breast cancer at 6 clock (a), local excision of the mass was done with axillary evacuation from an axillary incision (b), reconstruction done by superior pedicle flab with contralateral mastopexy (c).

3-Latissmus dorsi flap (LD flap): as seen in figure 3.



Fig 3: Female patient 45 years old with Rt breast cancer at the upper outer quadrant, skin sparing mastectomy was done (a) with latissmus dorsi flap reconstruction (b), the patient after two weeks (c).



0-

Fig 4: Female patient 44 years old with Rt breast cancer at the upper medial quadrant, local excision of the mass was done with reconstruction by implant insertion.

5-Transverse rectus abdominus myocutanous flap (TRAM flap) : as seen in figure 5.



Fig 5 :Female patient 54 years old with Lt breast cancer at the upper outer quadrant (a) , Lt total mastectomy was done (b) with reconstruction by TRAM flap (c).