## Mohs Surgery Before and After Image Gallery

All surgical procedures were performed by Allison Paine, MD under local anesthesia No revisions were performed unless noted All patients gave verbal and written consent for images to be shared

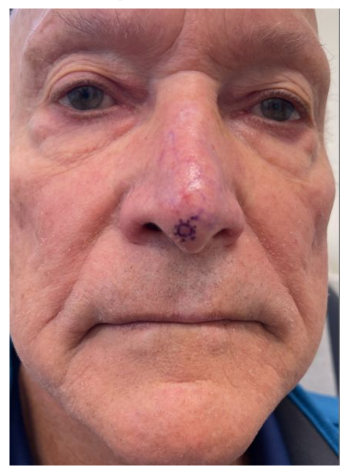
## Warning

• Graphic photos are to follow depicting skin cancers, defects, and surgical repairs.

### Full thickness skin graft



## Nasolabial Interpolation flap after multiple stage Mohs procedure







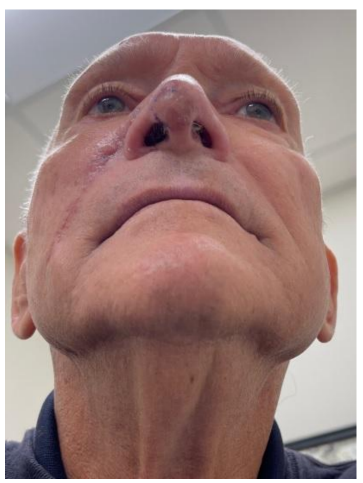
#### 3 week delayed takedown procedure





## Day of suture removal (7 days after takedown)





Note patent (open) airway and preservation of original nasal contour

#### Secondary intention healing

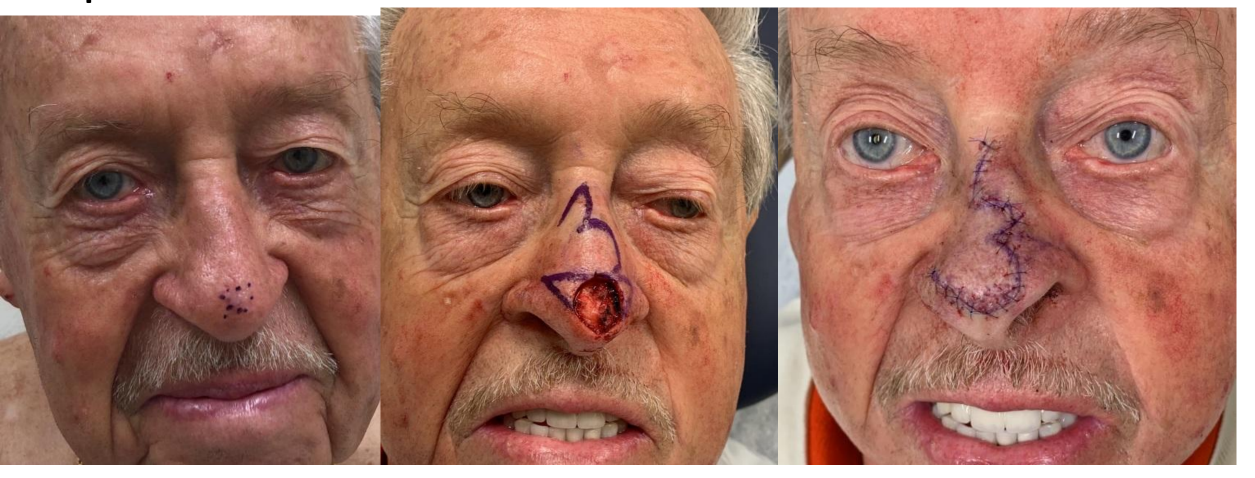


Mohs lesion

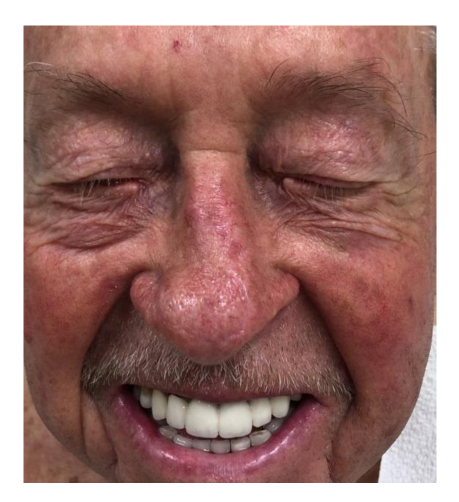
Defect after surgery with dermabrasion

6 week follow up

## Multi stage nasal tip basal cell with bilobed repair



#### Long term follow up, no cosmetic interventions



### Defect and closure, melanoma excision on scalp



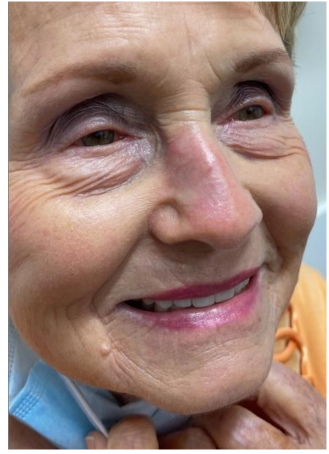


### Bilobed repair and follow up after dermabrasion



Lesion on day of Mohs

Repair after tumor cleared



12 week follow up post dermabrasion performed at 6 weeks

## Large cheek defect and flap repair

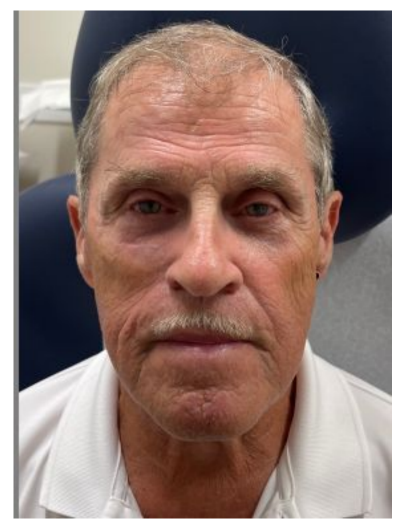


Defect after Mohs

Flap closure appearance at suture removal

6 weeks no cosmetic interventions

## Long term follow up





## Multi stage recurrent basal cell with flap

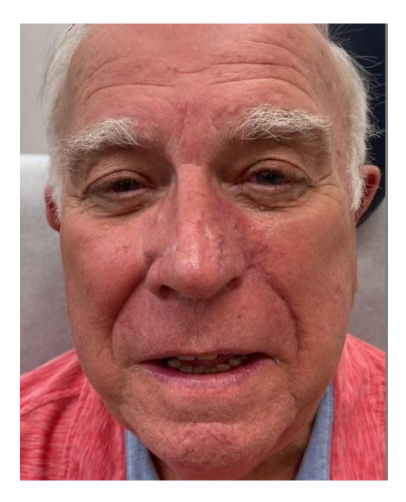






Cartilage from scaphoid fossa of ear used for structural support underlying flap and to promote nasal valve patency

### Long term follow up





Mild to moderate alar rim elevation but patient overall pleased and no revision desired

## Small basal cell in a "tricky" location on a delicate nose



Lesion on day of Mohs

Defect after Mohs

Full thickness skin graft

Long term follow up after dermabrasion and pulse dye laser

#### Nasal sidewall closure



Lesion day of Mohs

Defect after tumor clearance

Closure

6 week follow up

## Bilobed flap



## Follow up photos

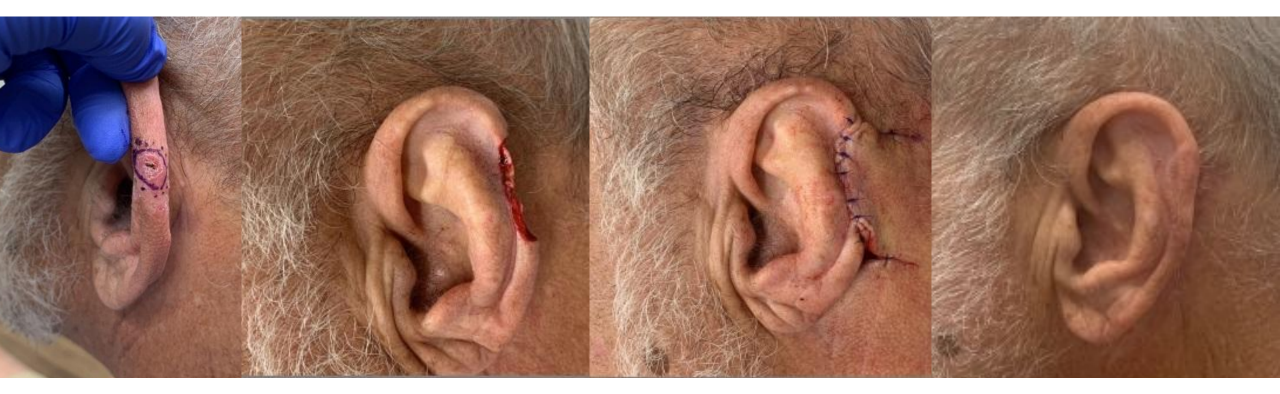


6 weeks, no cosmetic interventions



After dermabrasion and pulse dye laser series

# Large ear defect after multiple stage Mohs with 2-stage retroauricular interpolation flap



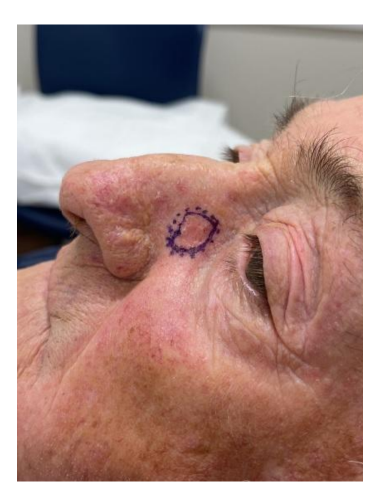
Mohs lesion

Defect after multiple stages

Inset of flap, 2<sup>nd</sup> stage takedown is 3 weeks later

6 week follow up after takedown surgery

#### Transposition flap on superior nasal sidewall





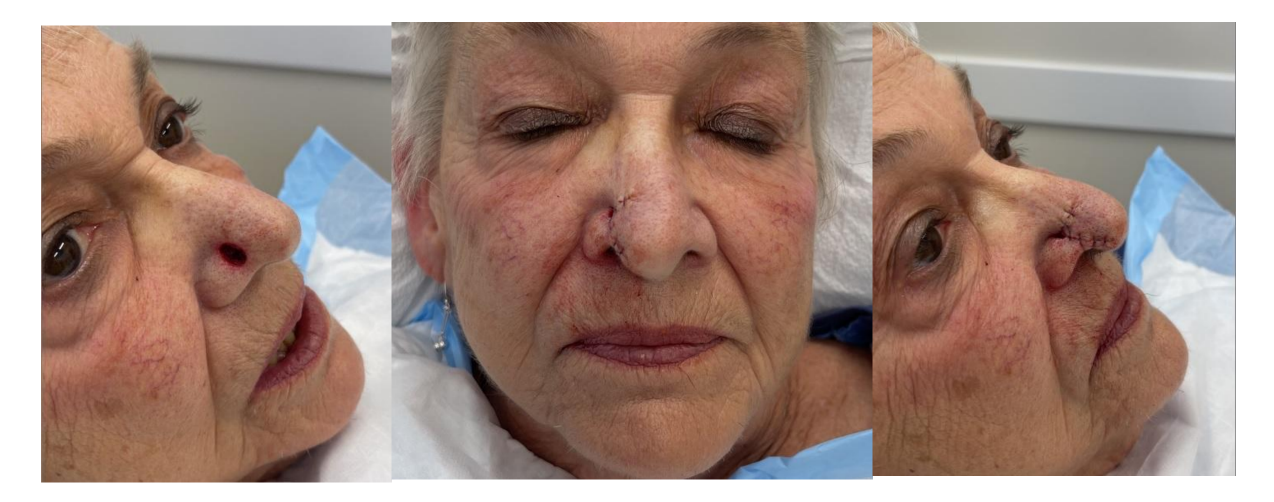


#### Suture removal at 1 week

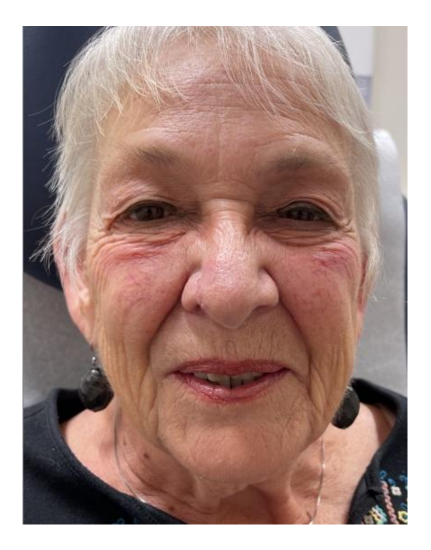




### Rotation flap on distal nasal tip



#### Suture removal at 1 week





Offered dermabrasion at 6 weeks but patient declined as she was satisfied with cosmetic outcome

### Multiple Mohs at single visit can be performed



Ear and cheek lesions

Defects after tumors cleared

Repairs

1 week suture removal

## Large nasal tip BCC with paramedian forehead flap

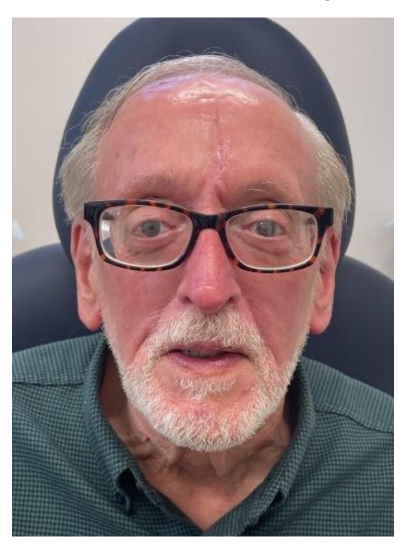






### 3 week takedown and 6 week follow up





No cosmetic interventions performed

## Bilobed flap

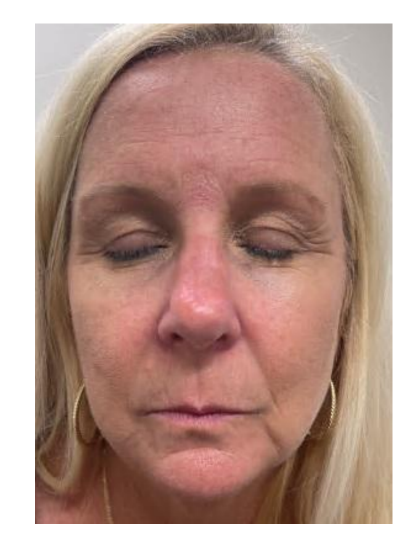






## Follow up photos





6 weeks, no cosmetic interventions

After dermabrasion and pulse dye laser series