

**Sample
Logo**

John Gibson M.D.

Skin Cancer and Mohs Surgery Center
Golden Gate Institute of Dermatology
256 Lawrence Blvd., Suite 304
San Francisco, CA 60563
Phone: (415) 256-2325 Fax: (415) 256-2326

Mohs Micrographic Surgery Repair Note

Patient: Nelson, Jeff (10/10/1980, MR#: AB12345)
Date Of Procedure: August 23, 2011
Surgeon: John Giboson (Assistants: Smith, Jena; Histotech: Smith, Jena)
Referring Physician: Sample Physician

Repair of Post-Operative Defect with a Complex Linear Closure

(Case#: NJC-35)

Location: Medial Right Zygomatic Area
Indications: Wound resulting from Mohs micrographic surgery
Preop Diagnosis: Basal Cell CA / Postop Diagnosis: Basal Cell CA
Operative Procedure: Complex Linear Closure
Size of Defect: 2.8 x 3.8 cm
Size of Repair: 8 cm
Total Anesthetic: 12 cc of
Complications: None
Hemostasis: Electrodesiccation

Description of Procedure:

After the lesion was completely removed with the Mohs micrographic technique, surgical repair of the defect was planned and performed. The patient was positioned on the operating room table in the cutaneous surgery suite. The area was prepped and draped in a sterile fashion. A sterile marking pen was used to outline the proposed closure. After anesthesia was checked and supplemented as necessary, the wound margins were undermined extensively in the appropriate plane. Hemostasis was achieved. The deep layer of superficial fascia, subcutaneous tissue and dermis was advanced toward the center of the defect and sutured closed with running & interrupted 5-0 prolene sutures. The superficial layer of dermis and epidermis was closed with running 4-0 vicryl sutures. The patient tolerated the procedure well. The patient left the unit in good medical condition and was asked to see us for suture removal on Wednesday, September 28, 2011. The wound was cleaned. Petrolatum ointment and a pressure dressing were applied. The patient was given detailed oral and written instructions on postoperative care. The patient will call us should there be any problems.

Pre-Op



Repair

