

**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**

***Excisional Surgery*
OPERATIVE REPORT**

Patient: Willian, Jordan M (10/10/1980, MR#: AB12345)

Date Of Procedure: August 23, 2011

Surgeon: John Gibson, M.D. (Assistants: Assitant, Sample; Histotech: N/A)

Referring Physician: Sample Physician

Description Of Procedure - Left Dorsal 1st Finger

The surgical site was tested for anesthesia and reanesthetized as needed, after which it was prepped and draped in a sterile fashion. The clinically-apparent tumor was carefully defined and debulked, determining the extent of the surgical excision. The lesion was excised to the level of the subcutis.

The patient tolerated the procedure. After discussion with the patient regarding the various options, the best closure option for each defect was selected for optimal functional and cosmetic results.

Procedure/ Pathology Summary (Case#: ASC-035)

Location: Left Dorsal 1st Finger

Indications: highest cure rate

Preop Diagnosis: Basal Cell CA / Postop Diagnosis: Basal Cell CA

Preop Size: 0.4 x 1.0 cm / Postop Size: 0.6 x 1.2 cm

Anesthetic:

Hemostasis: Electrodesiccation

Complications: None

Planned Repair: Intermediate Linear Closure

Additional Note:

Description Of Procedure - Left 1st Finger Nail Unit

The surgical site was tested for anesthesia and reanesthetized as needed, after which it was prepped and draped in a sterile fashion. The clinically-apparent tumor was carefully defined and debulked, determining the extent of the surgical excision. The lesion was excised to the level of the subcutis.

The patient tolerated the procedure. After discussion with the patient regarding the various options, the best closure option for each defect was selected for optimal functional and cosmetic results.

Procedure/ Pathology Summary (Case#: ASC-035)

Location: Left 1st Finger Nail Unit

Indications: tumor size

Preop Diagnosis: Basal Cell CA / Postop Diagnosis: Basal Cell CA

Preop Size: 0.5 x 0.6 cm / Postop Size: 0.6 x 0.8 cm

Anesthetic:

Hemostasis: Electrodesiccation

Complications: None

Planned Repair: Simple Linear Closure

Additional Note: