Patient Name: Tommy Action Account # [Z 0283] Date of Visit: 01/08/13 Provider: Dr John Doe

INITIAL NURSING HOME NOTE:

Nursing Home: ABC Facility, Room# 3, Bed# 32 Patient Age: 44. Gender: Male. E/M Status: Established Patient

PATIENT HISTORY:

The patient is seen today in the facility. The patient, Mr. Tommy Action, is a 44 year old male. We discussed the patient's condition and overall prognosis. We also discussed potential risks and benefits. Afterwards, Mr. Action gave treatment consent. The ambulatory status of Mr. Action is Wheelchair Bound. The constitutional review of Mr. Action shows that he is in a Generally Good Mood and shows No Signs of Depression or Anxiety.

Medical History:

γics Patient Medical History Diabetes, High BP, Vascular Disease भ्लाsease, High BP, Vascular Disease Family History: Arthritis Ċ Current Medications: See Chart. Known Allergies: Latex Tape, Mold, Sulf 0 DOGUMAR Past Surgeries/Procedures: Hammertoe **Social History:** Smoking Status: Former Smoker. Alcohol Status: Formerly Did Drink Vital Signs: Height - 70 inches. Weight - 191 lbs. Body Mass Index (BMI) - 27.4 Blood Pressure - 120/70. Temperature - 98.6 degrees. Pulse - 70 b.p.m.

CHIEF COMPLAINT:

Mr. Tommy Action has primary symptoms that include dry, brittle and painful nails. Also complains of painful corns and calluses on both feet. The condition is described as moderate and constant, and has been present ongoing for months. The symptoms are present on the plantar aspect of the feet bilaterally.

OBJECTIVE EXAM:

Dermatology Exam: The i(n_) examination reveals nails 1-5 bilateral that are hypertrophic, mycotic and discolored, with subungual debris. A by are corns and calluses. Skin is generally dry, thin and shiny throughout. The conditions noted are typ f Mr. Action's age and medical history. (I Vascular Examination: Capillary Al and DP Diminished Bilateral Neurological Exam: Anesthesia Normal, binski Normal Bilateral and Vibratory Normal. htera/ Ø

ASSESSMENT:

gails. He will also need proper The patient will need treatment to correct and control the mycot treatment and follow-up for the corns, calluses and general skin conditions

TREATMENT PLAN:

Initial treatment today consisted of routine pallative foot care, including the cutting of corns, cand Sand toenails. Manual debridement of mycotic nail plates, excision of all infected nail tissues, and application of a topical antifungal agent. The patient was counseled today regarding future follow-up care and treatments. He was advised to rest, and ambulate only to the level of pain tolerance. I will reexamine Mr. Action on my next visit.

Dr Jonathan Doe Jan. 8, 2013