



INSTITUTE FOR
PODIATRIC PATHOLOGY

PATIENT INFORMATION

EXAMPLE PATIENT

Sex: Female
D.O.B. / Age: 01/06/57 (52)
Patient ID: 0
Patient Phone: 333-444-5555

PHYSICIAN INFORMATION

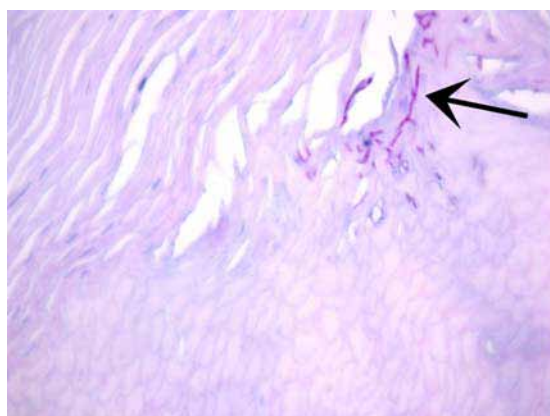
EXAMPLE CASE, DPM
123 MAIN ST.
ANYTOWN, USA 33333
1112223333 /1112224444

SPECIMEN INFORMATION

Collected: 03/17/13
Received: 03/18/13
Reported: 03/19/13
Accession #: **IP00-01**

PODIATRIC PATHOLOGY REPORT

PHOTOMICROGRAPH(S)



RESULTS

DIAGNOSIS:

NAIL PLATE AND ATTACHED SUPERFICIAL NAILBED, LEFT HALLUX, BIOPSY -
- **ONYCHOMYCOSIS**
- **MODERATE FUNGAL GROWTH IS OBSERVED WITHIN NAILBED/PLATE KERATIN.**

Note: Fungal elements with features *most characteristic of dermatophytes*, (T. rubrum / T. mentagrophytes / E. floccosum), are demonstrated with the use of a periodic acid-Schiff (PAS) reaction. In our experience, in the overwhelming majority of such cases, T. rubrum is the offending organism.

ELECTRONIC SIGNATURE

CLINICAL INFORMATION

LEFT HALLUX - NAIL DYSTROPHY (Onychomycosis / Psoriasis / Trauma) - PAS with histopathologic examination (recommended)

SPECIMEN DATA

GROSS DESCRIPTION:

Received is an irregular portion of tissue 0.9 cm; submitted complete.

MICROSCOPIC DESCRIPTION:

Sections demonstrate a compact orthokeratotic nail plate in association with marked nailbed orthokeratotic and parakeratotic hyperkeratosis. A PAS reaction demonstrates delicate fungal hyphae within loose keratin of the nail unit. Neither macroconidia nor predominance of microconidia is seen.

CPT Codes: 88305,88312

**Institute for Podiatric Pathology
Lab Contact Information Here**

****FINAL REPORT****

