# Easy to understand reports facilitate treatment options.



# **TOPA Diagnostics**

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#### Directors

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# SURGICAL PATHOLOGY REPORT

 PATIENT:
 PATIENT; YOUR
 PATH #:
 TP00-00009

 D.O.B.
 01/01/1946
 AGE:
 68 yrs
 SEX:
 F
 DATE COLLECTED:
 01/30/2014

 PHYSICIAN:
 Code Doctor, M.D.
 V
 DATE RECEIVED:
 01/30/2014

 COPY TO:
 LOCATION:
 Physician Office
 V
 DATE REPORTED:
 01/30/2014

## DIAGNOSIS:

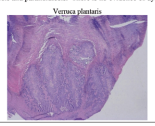
SKIN, LEFT FOOT, BIOPSY:

-Verruca plantaris

-No evidence of dysplasia or malignancy.

### MICROSCOPIC DESCRIPTION:

Section demonstrates skin biopsy with verrucous hyperplasia of the epidermis with prominent viral change. The overlying keratin layer shows marked hyperkeratosis and parakeratosis. There is no evidence of dysplasia or malignancy.



CLINICAL HISTORY: 078.12; wart left ball of foot.

# ANATOMIC SITE AND PROCEDURE:

Skin, biopsy

## GROSS DESCRIPTION:

Received in formalin labeled "Patient, Your - wart, L foot" are two pale yellow-white fragments of firm hard tissue measuring 3 and 4 mm in greatest dimension. The base of the smaller fragment is inked black and the base of the larger fragment is inked blue. Both fragments will be bisected. TE-1 KE:Ic

Pathologist: Regina P.C. Singson, M.D. Electronically Signed



Our reports use standardized formatting and terminology with color images that make them easy to comprehend and foster patient-physician communication.

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