

## CASE STUDY

# Epidermal hyperplasia without dysplasia

*Patient:* 35-year-old white female

*Situation:*

After prophylaxis, the patient consented to a ViziLite TBlue exam. Lesion was visible under ViziLite illumination. Lesion was then stained with TBlue, and retained the stain.

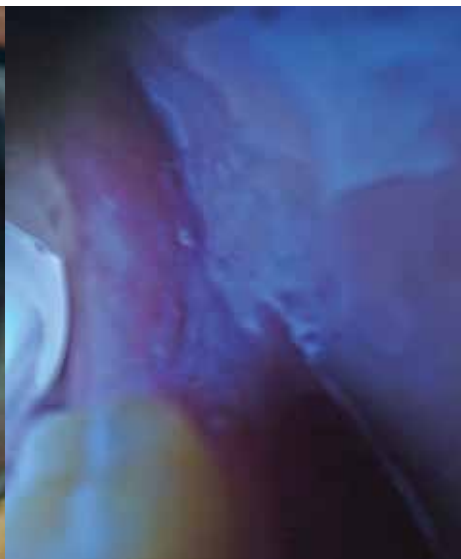
*Treatment/Diagnosis:*

Patient was found to have epidermal hyperplasia without dysplasia after incisional biopsy. Patient was referred to oral surgeon for excisional biopsy. Patient had an uneventful recovery.

ViziLite TBlue makes screening more comprehensive. ViziLite's chemiluminescent light technology enables easier visualization of lesions. TBlue marks the lesions to determine the extent and severity.



Appearance of Lesion in Incandescent Light



Under ViziLite Illumination



Marked with TBlue



# ViziLite<sup>®</sup> TBlue

Because early detection may save lives