

DOCUMENTATION PIAN

- L'OMS propose une APP facilitant le diagnostic des MTN cutanées, dont l'UB pour les agents de santé présents sur le terrain
- <https://www.who.int/news/item/09-10-2023-skin-related-neglected-tropical-diseases--who-launches-new-version-of-the-who-skin-ntds-mobile-application>
- Open WHO propose un cours de soins de plaies de base lié aux MTN cutanées <https://openwho.org/>

Bibliographie et ressources

- Handley BL, Tchatchouang S, Grout L, Johnson RC, Tabah EN, Boua B, Boock AU, Koffi AP, Phanza DM, Kotey NK, Rogers E, Dofitas B, Jung Y, Maweke T, Beiras CG, Maman I, Basing LA, Ngazoa SK, Houezo JG, Togbey K, Telan EF, Sarmento N, Marion E, Addo KK, Mitjà O, Asiedu K, Harding-Esch E and Marks M (2022) Evaluating the yaws diagnostic gap: A survey to determine the capacity of and barriers to improving diagnostics in all yaws-endemic countries. *Front. Trop. Dis.* 3:969219. doi: 10.3389/fitd.2022.969219
- WHO <https://openwho.org/courses/MTN-pian>
- WHO Factsheets, yaws. <https://www.who.int/fr/news-room/factsheets/detail/yaws>
- WHO. https://www.who.int/images/defaultsource/maps/yaws_2023_endemicity.png?sfvrsn=19a4fb40_1