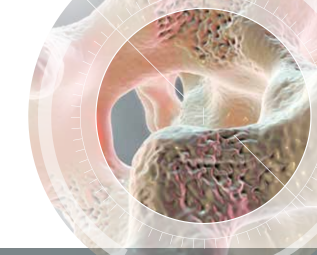


VeriOsteo OP

AI-Assisted Screening Software for Bone Mineral Density Abnormalities





Al analysis result

BMD, T-score No significant abnormality found Suspected BMD Abnormalities $(T-score \leq -2.5)$

Nearly 90% accuracy

VeriOsteo OP is the first Al-assisted screening software for bone mineral density (BMD) abnormalities approved by Taiwan FDA. By analyzing chest X-ray images, it predicts the BMD, calculates the T-score from the BMD, and automatically outputs a recommendation on BMD abnormalities with nearly 90% accuracy*. This information assists healthcare professionals in assessing the risk of BMD abnormalities, enabling them to make informed decisions regarding referrals. VeriOsteo OP provides a more convenient option for individuals seeking to screen for BMD abnormalities.

*The above accuracy performance is based on the results of a pivotal clinical validation conducted for medical

The Silent Killer: Osteoporosis

Osteoporosis is a disease that increases the risk of bone fracture due to a decrease in bone mineral density. In its early stages, osteoporosis has few symptoms and usually causes no pain. Osteoporosis is often discovered only after an accidental fracture. Such fractures can significantly affect the quality of life and, in some cases, can even be life-threatening. Early detection and prevention are essential in avoiding osteoporosis.



VeriOsteo OP Key Functions

Batch Analysis

VeriOsteo OP allows users to import multiple chest X-ray images for analysis in a single setting. The analysis results are output in a CSV file for further processing by healthcare institutions.

Personalized Report

VeriOsteo OP offers personalized reports that include chest X-ray images, AI analysis results, BMD, and T-score for each subject analyzed.

Data Management Services

VeriOsteo OP allows users to manage analyzed data by customers with a user-friendly interface and searching and querying features. The system also automatically records AI analyzed results and personalized reports.



