Key Word : Dental, classification, disease

<https://www.mdpi.com/2075-4418/11/9/1672>  
Deep Learning for Caries Detection and Classification

<https://ieeexplore.ieee.org/abstract/document/8053547>  
Classification of dental diseases using CNN and transfer learning

<https://synapse.koreamed.org/articles/1148667>  
VGG-16 딥러닝 알고리즘을 활용한 우식치아와 건전치아 분류

<http://www.riss.kr/search/detail/DetailView.do?p_mat_type=e21c2016a7c3498b&control_no=e0d00b384899c136ffe0bdc3ef48d419&keyword=tooth%20classification>  
Teeth category classification via seven‐layer deep convolutional neural network with max pooling and global average pooling

<http://www.riss.kr/search/detail/DetailView.do?p_mat_type=1a0202e37d52c72d&control_no=f9ae2059ced0e9547f7a54760bb41745&keyword=%EC%B9%98%EC%95%84%20%EA%B5%AC%EB%B6%84%20%EB%AA%A8%EB%8D%B8>  
딥러닝을 이용한 치아진단 시스템

<http://www.riss.kr/search/detail/DetailView.do?p_mat_type=1a0202e37d52c72d&control_no=61b490ad7c9c5124b7998d826d417196&keyword=dental%20classification>  
Deep learning improves implant classification by dental professionals: a multi-center evaluation of accuracy and efficiency

Key Word : medical image classification

<https://journalofbigdata.springeropen.com/articles/10.1186/s40537-019-0276-2>  
Deep convolutional neural network based medical image classification for disease diagnosis

<https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4121811>  
Classification of Medical Images using Deep Learning

<https://jksronline.org/DOIx.php?id=10.3348/jksr.2020.0171>  
Development of an Optimized Deep Learning Model for Medical Imaging

<https://scienceon.kisti.re.kr/srch/selectPORSrchArticle.do?cn=DIKO0015088321&dbt=DIKO>  
흉부 의료 영상에서 딥러닝 기반 분할 및 분류 연구

<https://www.koreascience.or.kr/article/JAKO202019962560070.pdf>  
Artificial Intelligence Based Medical Imaging- An Overview

<https://ieeexplore.ieee.org/abstract/document/9039644>  
Optimal Feature Selection-Based Medical Image Classification Using Deep Learning Model in Internet of Medical Things