

Classification Of Pulp Stones

By Aleksova, Pavlina

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Detection method for Early detecting of Calculi In Other Organs | The objectives of this project, being the following: to determine the morphological (according to the size, the shape, numeral prevalence, the localization) and structural features of dental calcifications, with new classification according to the structure. And the aim of the project is to present new classification of dental pulp calcifications according to their composition with clinical implication. According to the composition dental pulp stones can be classified such: dentinal and non-dentinal. This can be confirmed histological. The new classification will enable us to determinate the composition of denticles according to the age of patients, without any histological analysis. Clinical implication: When they are classified such non-dentinal, dental practitioner is obligated to send the patient to subsequent or supplementary inspection, primarily ultrasonography survey first to abdomen, for early detecting of calcifications and calculus in other organs. Kay words: pulp stones, pathological calcifications, classification, detection method, early detecting, calculi, other organs, practitioners, general medicine, nephrologists, gastroenterologists, cardiologists. | Format: Paperback | Language/Sprache: english | 64 pp.



Reviews

This is the best pdf i actually have read till now. It typically fails to charge too much. Your life period will probably be transform the instant you total reading this publication.

-- Dr. Don Morissette V

This publication will not be simple to get started on looking at but quite entertaining to learn. It generally fails to cost an excessive amount of. You will not feel monotony at anytime of your time (that's what catalogues are for about if you ask me). -- Bettie Gutmann