<u>Challenging the C-shaped canals with the</u> <u>microscope</u>

C-shaped root canals, frequently seen in the second molars of Asians, present clinical challenges due to their variability in morphology and difficult location. However, with the use of a microscope, we can improve the accuracy and predictability of treatments. I will share how to accurately locate the orifices of the C-shaped canal with a microscope, various clinical techniques, including handling potential root canal variations and avoiding complications during treatment, further enhancing treatment outcomes and patient satisfaction. In endodontics, the microscope provides unprecedented resolution, significantly impacting the treatment of challenging C-shaped root canals.



顏成翰 Yan Cheng-Han