

SICAT ENDO & ACCESSGUIDE

More than 3D – the first dedicated guided endo solution.

DIGITAL & INTUITIVE

SICAT ENDO is the first and only 3D solution for the diagnosis and planning of endodontic treatment, which can also support you in the realization of guided root canal treatment.

HOW YOU BENEFIT: You gain confidence thanks to the ability to visualize all canals within a treatment plan in 3D:

- Easy identification of all canals in 3D
- Exact determination of working length and depth of cavity access including outstanding 360° view
- Integrated optical impressions provide a precise visualization of occlusal reference points

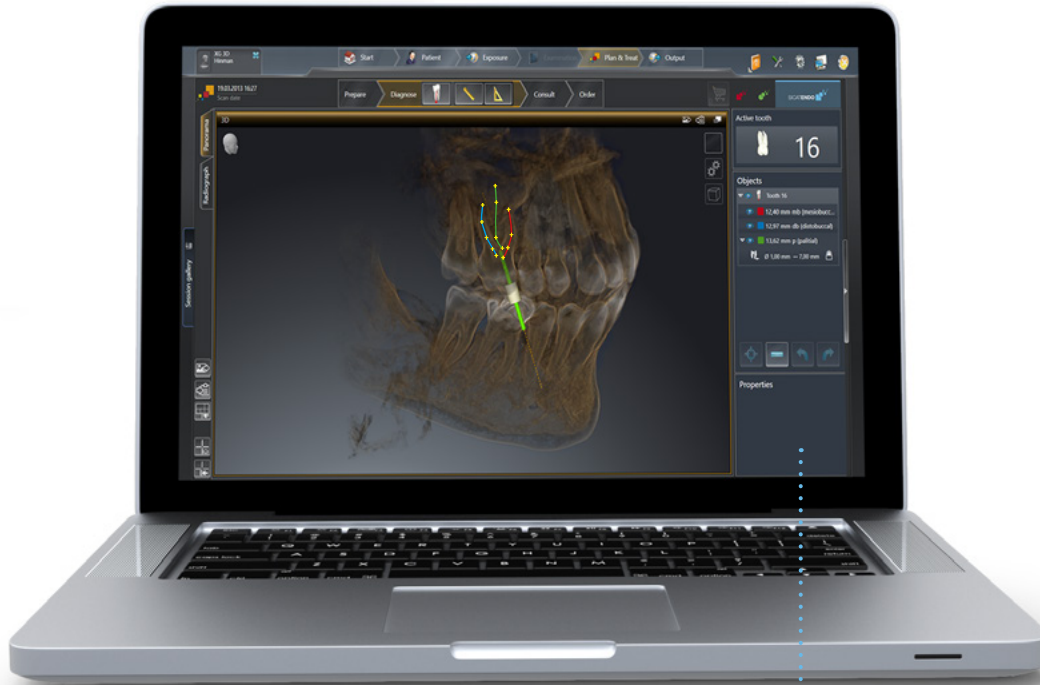


SICATENDO



SICAT ENDO

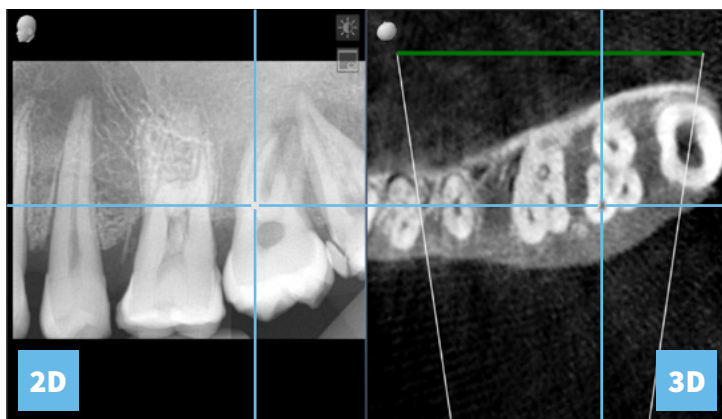
MORE THAN 3D – THE FIRST DEDICATED GUIDED ENDO SOLUTION



THE EASY TO-USE SOFTWARE offers optimum diagnostic certainty for safer treatment planning: efficient, predictable, for more reliable treatment results.

REVOLUTIONARY TOOLS in the software create endo-specific views allowing to visualize curved structures and calcified canals.

SICAT ENDO IS AVAILABLE for any CBCT system as well as optical scanners. Thanks to the full integration into Sidexis 4 you can immediately start treatment planning.

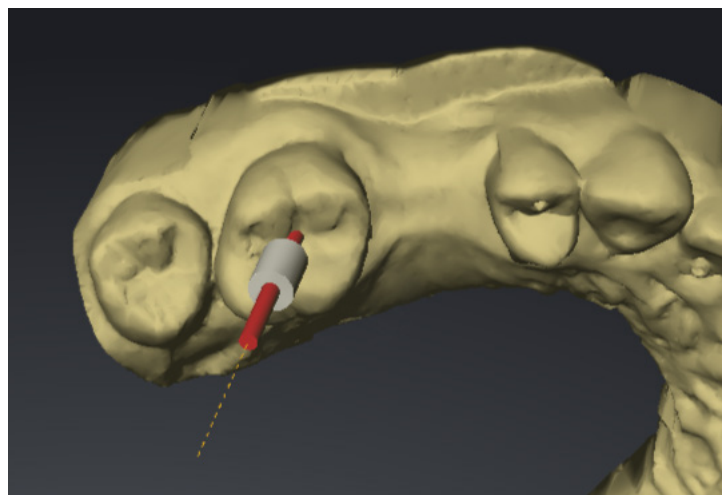


MERGING 2D WITH 3D DATA* simplifies the diagnostics process and allows the simultaneous navigation. Easily switch between 2D and 3D with the click of a button.

- First and only software that allows the fusion of 2D images with 3D data
- Simultaneous navigation in 2D and 3D
- Intuitive identification of all root canals

THE INTEGRATION of optical impressions allows for visualizing precisely the occlusal reference points for optimized treatment planning:

- Planning of access cavity preparation
- Determination of working length using occlusal reference points



SICATENDO



1



Use the intraoral sensor images in combination with the CBCT data of any CBCT imaging system.

2



Direct diagnostics and treatment planning in SICAT Endo without prior import and export of data thanks to the full integration into Sidexis 4. Use the software's cutting-edge visualization features and measurement options for focused root canal diagnostics. With just a few clicks you create the optimum strategic treatment plan, individual for each patient.

3



After completing the planning and based on the optimum strategic treatment plan, you can order the SICAT **ACCESSGUIDE** with just the click of a button directly from the software. Thus you are ready for guided root canal access.

SICAT ACCESSGUIDE

Efficient, safe and highly accurate

AFTER THE IDENTIFICATION and diagnosis of all root canals in SICAT Endo, a SICAT **ACCESSGUIDE** can be ordered in a fully digital workflow, or via the optional stone model workflow.

HOW YOU BENEFIT: Using surgical guides for guided cavity access helps you to implement your treatment plan efficiently, safely and minimal invasively.





ACCESSGUIDE



SICAT ACCESSGUIDE is the first and only surgical guide designed specifically for guided root canal access.

Practicing based on leading-edge science*

A published study, a poster and oral presentations at the congresses of the European and German Societies of Endodontology successfully describe the use of SICAT **ACCESSGUIDES** for guided root canal access.

- Better predictability of treatment
- Highly accurate surgical guide design
- Minimally invasive and efficient preparation of access cavity
- Significant reduction of the risk of perforation

SICAT ACCESSGUIDE: The first and only 3D solution for guided endodontics.



MANUFACTURER

SICAT GMBH & CO. KG
FRIESDORFER STR. 131 – 135
53175 BONN, GERMANY

T +49 (0)228 / 286206-0
F +49 (0)228 / 286206-971

INFO@SICAT.COM
WWW.SICAT.COM

DISTRIBUTOR

HICAT USA INC.
6950 SAWMILL VILLAGE DRIVE
COLUMBUS OH 43235-4996, USA

INFO@SICAT.COM
WWW.SICAT.COM



201/03-20-USA