GGC DIGITAL X-RAY SENSOR

QUICK START GUIDE



Since 1976, our absolute focus has been to develop products and provide services that support the practice of core operatory procedures. Today, Brasseler USA® is the premier dental instrumentation company in North America offering the most extensive selection of dental and surgical instrumentation under one brand.

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Questions about installation or operation? Contact Brasseler Customer Support at 877.958.1625.

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This Quick Start Guide gives you a brief overview of your GEM Starter Kit. Please consult the User Guide for full use and care instructions prior to using GEM with patients.

Congratulations on your new GEM Digital X-Ray Sensor!

What's inside your GEM Starter Kit



1 GEM Digital X-Ray Sensor



100 GEM Sensor Barriers



1 Positioning System

Getting ready to use your new GEM Sensor



Scan code to access additional support materials.



STEP ONE

Download & Install Drivers

- 1a. Visit BrasselerUSADental.com/GEMSoftware to download the GEM Installer.
- 1b. Exit all open applications on your computer system.
- 1c. Locate the GEM Software Installer (usually in your downloads folder) and double-click to run the installation wizard.
- 1d. Follow the on-screen prompts to install the driver and reboot your computer system when complete.*



Sync GEM & Imaging Software

- Connect your new GEM Sensor to your computer via an available USB 2.0 or USB 3.0 port.
- 2b. Open your practice's imaging application.
- 2c. Locate your GEM Sensor within the application and select the sensor.



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STEP THREE Disinfect & Protect

Now that your imaging application and GEM Sensor are synced, you're almost ready to start making radiographs. Before snapping away, please wipe the GEM Sensor and its cable with a commercial disinfectant wipe and place the sensor inside a GEM Sensor Barrier.



STEP FOUR

Position & GO!

Use the included Positioning System to ensure precise placement of your GEM Sensor no matter how you're using it—vertically, horizontally, anterior, or posterior. Once you have the GEM Sensor properly positioned, you're all set to capture high quality x-ray images!