CS 9300

User Guide
Congratulations on your purchase of the CS 9300. Thank you for your confidence in our products and we will do all in our power to ensure your complete satisfaction.

The User Guide for the CS 9300 includes information on the Panoramic and 3D features. We recommend that you thoroughly familiarize yourself with this Guide in order to make the most effective use of your system.

The CS 9300 is intended to produce panoramic x-ray imaging at the direction of health care professionals of the dento-maxillo-facial area. In addition, the 3D system includes a dental volumetric reconstruction mode which is intended to produce three-dimensional x-ray images of the dento-maxillo-facial and ENT regions.

**WARNING:** We recommend that you consult the “Safety, Regulatory and the Technical Specification User Guide” before using the CS 9300.

The information contained in this Guide may be subject to modification without notice, justification or notification to the persons concerned.

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The US Federal law restricts this device to sale by or on the order of a physician.

This document is originally written in English.

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The CS 9300, complies with Directive 93/42/CEE relating to medical equipment.

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Chapter 1
About This Guide

Conventions in this Guide

The following special messages emphasize information or indicate potential risk to personnel or equipment:

- **WARNING**
  Warns you to avoid injury to yourself or others by following the safety instructions precisely.

- **CAUTION**
  Alerts you to a condition that might cause serious damage.

- **IMPORTANT**
  Alerts you to a condition that might cause problems.

- **NOTE**
  Emphasizes important information.

- **TIP**
  Provides extra information and hints.
Chapter 2
CS 9300 GENERAL OVERVIEW

The CS 9300 is composed of the following functional components:

- The unit head that contains all the electronic control
- The rotative arm
- The fixed arm with a control panel
- The panoramic and 3D digital sensor
- The x-ray source assembly
- The x-ray remote control
- The chin rest base
- The panoramic chin rest and bite block
- The 3D chin rest and bite block
- The 3D head support
- The temple supports
- The hand grips
- The acquisition software (see “Imaging Software Overview”)

The following figures illustrate the general overview of the CS 9300.
Mobile Components

Figure 2-1 illustrates the up and down movement of the CS 9300 mobile components and the 180° rotation of the rotative arm.

Figure 2–1 CS 9300 Mobile Components
General Functional Components

Figure 2–2 illustrates the general functional components of the CS 9300.

**Figure 2–2  CS 9300 Functional Components**

1. ON/OFF button
2. Unit fixed arm
3. Control panel
4. Hand Grips
5. Chin rest base
5a. Panoramic chin rest
5b. 3D head rest
6. Temple supports
7. Sensor
8. X-Ray source assembly
9. Unit rotative arm
10. X-Ray remote control
11. Computer hosting the imaging and the acquisition software
Digital Sensor Location

Figure 2-3 illustrates the location of the digital sensor of the CS 9300.

Figure 2–3       Digital Sensor Location
Laser Locations

Figure 2-4 illustrates the location of the lasers of the CS 9300.

Figure 2–4   CS 9300 Unit Laser Beam Positions

1  3D central positioning (center of rotation) laser beam
2  Mid-sagittal positioning laser beam
3  Horizontal positioning laser beam (panoramic only)
4  3D Field of View (FoV) positioning laser beam
Control Panel

The control panel is an alphanumeric, digital soft touch console. It allows the operator to control certain unit functions. It also displays the operating parameters and error messages.

Figure 2–5 Unit Control Panel

1 Height Adjustment button: Adjusts the height of the unit to the height of the patient.
2 3D Head Adjustment button: Adjusts the patient head to the x-ray beams.
3 3D Adjustment buttons (active in Technical Mode only): Adjusts the system rotative arm movements.
4 Laser Beam button: Activates the beams to correctly position the patient.
5 Target Position button: Positions the unit rotative arm at the selected position.
6 Reset button: Resets the unit arm to the initial position to enable the patient to enter and exit the unit.
7 3D Memorization button (active in Technical Mode only): Memorizes the 3D current positioning parameter settings that override the default parameters.
8 Display Screen: Displays the current acquisition parameters and the error messages.
9 Ready Indicator LED: Green, indicates the unit is ready for acquisition.
10 X-Ray Emission LED: Yellow, indicates the x-rays are being emitted.
11 System Status LED: Red, indicates the error alerts.
X-Ray Remote Control Overview

The x-ray remote control enables you to launch a radiological image acquisition via the exposure button from outside the x-ray room. You must press and hold the exposure button until the end of acquisition. Premature release of the exposure button interrupts the acquisition.

Figure 2–6  X-Ray Remote Control

1 Exposure button: launches image acquisition.
Positioning Accessories and Replacement Parts

The following accessories are used when positioning a patient. They are delivered with the CS 9300.

Panoramic Positioning Accessories

Table 2-1 lists the panoramic positioning accessories.

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panoramic chin rest</td>
<td>• Panoramic chin rest</td>
</tr>
<tr>
<td></td>
<td>• TMJ x2</td>
</tr>
<tr>
<td></td>
<td>• Sinus</td>
</tr>
<tr>
<td>TMJ x4 nose rest</td>
<td></td>
</tr>
<tr>
<td>Panoramic standard bite block</td>
<td></td>
</tr>
<tr>
<td>Bite block for edentulous patients</td>
<td></td>
</tr>
<tr>
<td>Single use sheaths for bite blocks</td>
<td>(500 pcs box)</td>
</tr>
</tbody>
</table>
### 3D Positioning Accessories

Table 2–2 lists the 3D positioning accessories.

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="3D bite block" /></td>
<td>3D bite block</td>
</tr>
<tr>
<td><img src="image" alt="3D bite block support" /></td>
<td>3D bite block support</td>
</tr>
<tr>
<td><img src="image" alt="3D head rest" /></td>
<td>3D head rest</td>
</tr>
<tr>
<td><img src="image" alt="Single use hygienic sleeves" /></td>
<td>Single use hygienic sleeves for 3D bite block (100 pcs box)</td>
</tr>
</tbody>
</table>
Patient Positioning Indicators

Table 2-3 lists the patient positioning indicators represented on the chin rest base.

<table>
<thead>
<tr>
<th>Positioning Indicators</th>
<th>Description</th>
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</thead>
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<tr>
<td>3D</td>
<td>For 3D upper jaw positioning</td>
</tr>
<tr>
<td>2D</td>
<td>For sinus positioning</td>
</tr>
<tr>
<td>3D</td>
<td>For 3D lower jaw positioning</td>
</tr>
<tr>
<td></td>
<td>• For TMJ x2 and TMJ x4 positioning</td>
</tr>
<tr>
<td></td>
<td>• For panoramic positioning</td>
</tr>
</tbody>
</table>
Chapter 3
IMAGING SOFTWARE OVERVIEW

Computer System Requirements
For the minimum computer system requirements and configuration for the Imaging Software, see the CS 9300 and CS 9300C Safety, Regulatory and Technical Specifications User Guide.

**IMPORTANT**
It is MANDATORY to check that the computer system configuration is compatible with the computer system requirements for the CS 9300 software. If necessary you MUST update your computer system configuration. The CS 9300 MUST be connected to the computer via a point-to-point Ethernet link and not via a LAN.

General Software Overview
The CS 9300 operates with the following software:

- Imaging Software
- Acquisition interface

Imaging Software
The imaging software is a user-friendly working interface that was designed and developed specifically for radiological diagnosis. It is the common imaging platform for all our digital systems.

The imaging software has the following features:

- Patient management
- Extraoral and intraoral image management
- 3D image management

Acquisition Interface
The Acquisition interface is a user-friendly working interface that was designed and developed specifically for the CS 9300.

The Acquisition interface has the following features:

- The Panoramic Acquisition interface
- The 3D Acquisition interface
Acquisition Interface

Panoramic Acquisition Overview

The Panoramic Acquisition interface is the main panoramic interface with the CS 9300 that provides you with imaging acquisition functions.

1 Information button:
   - **About**: Identifies the Software and the Firmware versions.
   - **Reset of the Values**: Resets to the manufacturing parameter settings.
   - **Memorize settings**: Memorizes the user preference settings for each patient type (kV, mA and seconds).
   - **Save current mode as default**: Sets the current selected program to be available by default each time you access the Acquisition interface.
   - **Activate the Phantom mode**: Sets the unit parameters to perform an image quality control test.

2 Preview Screen: Displays the acquired image in real time.

3 Selected Parameter Display: Displays the current acquisition parameter settings.

4 System Status Screen: Displays various alert or warning messages originating from the unit.
5 **Generator Cooling indicator:** Indicates the automatic cooling time (mm:ss) required for the generator to reach 0 for a new acquisition.

6 **Stop button:** Stops the unit rotative arm movement

7 **Ready Indicator LED**
   - Green indicates the unit is ready to start acquisition.
   - Black indicates the unit is not ready to start acquisition.

8 **X-Ray Emission indicator:** Yellow, indicates the x-ray emission status.

9 **Exit button:** Closes the Acquisition interface.

10 **Selector Button:** Selects different acquisition setting options.
   - Click **Program** to select examination type options.
   - Click **Patient** to select patient type parameters.
   - Click **Parameters** to select exposure parameter options.
Program Pane

The Program pane enables you to choose different radiological exams. The diagram in the Program pane represents a jaw, with the right side of the diagram corresponding to the right side of the patient. Click on a section of the jaw to select an anatomical zone for radiological exam. The selected segment is highlighted.

![Program Pane Diagram]

1 TMJ exam options:

Select [image] for a TMJ x2.

Select [image] for a TMJ x4 exam and click [image].

2 Radiological exam options:

Click [image] for a Maxillary Sinus exam.

Click [image] for an anterior exam.

Click [image] for a Panoramic exam.

**NOTE**
The above list of exam types are only a sample of exam options of the Program pane.
Patient Pane

The Patient Pane enables you to choose different patient parameters. The selection of the patient parameters influences the quality of the image. The selected parameters must be based on the age and morphology of the patient.

Figure 3–3 Patient Pane

1 Patient type parameters:

- Click if the patient is a child.
- Click if the patient is small.
- Click if the patient is medium.
- Click if the patient is large.

2 Patient dental arch morphology:

- Click for a square dental arch.
- Click for a normal shape dental arch.
- Click for a sharp dental arch.

3 Incisors orientation:

- Click for a vestibular orientation.
- Click for an axial orientation.
- Click for a lingual orientation.
Parameter Pane

The **Parameter pane** enables you to choose exposure parameters for the radiological image acquisition. If the default parameter setting is not adapted to your patient’s type, you can manually adapt the parameter settings to the patient’s type and save this setting as the default setting.

**Figure 3–4 Parameter Pane**

1. **Exposure settings:**
   - 73 kilovolt
   - 12 milliampere

2. **Fine-tuning buttons:**
   - Click \( \downarrow \) to fine-tune the kV and click \( \uparrow \) to fine-tune the mA.

3. **Exposure time (for information only):**
   - 12.5 seconds
“Premium” 3D Acquisition Overview

The “Premium” 3D Acquisition interface is the optimum 3D interface for the CS 9300 that provides you with the full range of imaging acquisition functions.

Figure 3–5 “Premium” 3D Acquisition interface

1 Information button:
   - About: Identifies the Software and the Firmware versions.
   - Reset of the Values: Resets to the manufacturing parameter settings.
   - Memorize settings: Memorizes the user preference settings for each patient type (kV, mA and voxel size).
   - Save current mode as default: Sets the current selected program to be available by default each time you access the Acquisition interface.
   - Activate the Phantom mode: Sets the unit parameters to perform an image quality control test.

2 Preview Screen:
   - Before exposure: Displays an illustration of the selected FoV inside the anatomy.
   - During exposure: Displays the acquired image in real time.

3 Selected Parameter Display: Displays the current acquisition parameter settings.

4 System Status Screen: Displays various alert or warning messages originating from the unit.

5 Generator Cooling indicator: Indicates the automatic cooling time (mm:ss) required for the generator to reach 0 for a new acquisition.
6 **Stop button:** Stops the unit rotative arm movement.

7 **Pre-shoot button:** Performs a single scout image to validate the proper selection of the region of interest.

8 **Ready Indicator LED:**
   - Green indicates the unit is ready to start acquisition
   - Black indicates the unit is not ready to start acquisition

9 **X-Ray Emission Indicator:** Yellow indicates the x-ray emission status.

10 **Exit button:** Closes the Acquisition interface.

11 **Selector button:** Selects different acquisition setting options.
   - Click **Program** to select examination type options
   - Click **Patient** to select patient type parameters
   - Click **Parameters** to select exposure parameter options
3D Program Pane
The 3D Program pane enables you to choose different radiological exams. See below the different radiological exams program pane and their features.

Figure 3–6  Head Program Pane

- **Fast Acquisition button**: Minimizes the acquisition time to avoid the patient's movement.
- **Maximum Field Of View (FOV) button**: Enables the maximum field of view radiological exam.

Figure 3–7  Sinus Program Pane

- **Fast Acquisition button**: Minimizes the acquisition time to avoid the patient's movement.
- **High Quality Acquisition button**: Longer acquisition time with more projections for maximum quality image.
- **Maximum Field Of View (FOV) button**: Enables the maximum field of view radiological exam.
Ear exam options:

- **Right ear**: Acquisition of right ear.
- **Left ear**: Acquisition of left ear.
- **Right & Left ears**: Acquisition of both right and left ears.

Image program options:

- **Fast Acquisition button**: Minimizes the acquisition time to help avoid patient movement.
- **High Quality Acquisition button**: Longer acquisition time with more projections for maximum quality image.
- **Extended temporal bone area**: Enables capturing more structures around the temporal bone.
- **Right & Left ear acquisition**: Only available with the Right & Left ears program.
Teeth setting options:

**Teeth buttons:** Select a group of teeth to be included in the exam. Upper and lower jaw have the same setting here and will then be designated during the patient positioning.

Program options:

**Fast Acquisition button:** Minimizes the acquisition time to help avoid patient movement.

**High Quality Acquisition button:** Longer acquisition time with more projections for maximum quality image.

---

Both jaws restricted acquisition: Ideal for jaw exams when the third molars are not required.

Single jaw full acquisition: Upper or lower jaw exam only.

Both jaws full acquisition: Full upper and lower jaws exam.
Figure 3–11  TMJ Program Pane

**TMJ exam options:**
- **Right TMJ:** Acquisition of right TMJ.
- **Left TMJ:** Acquisition of left TMJ.
- **Right & Left TMJs:** Acquisition of both right and left TMJs.

**Program options:**
- **Single TMJ acquisition:** Available only with Left or Right program option.
- **Both TMJ acquisition:** Available only with Right & Left program option.
Patient Pane

The Patient pane enables you to choose different patient parameters. The selection of the patient parameters influences the quality of the image and the correct positioning of small FoVs. The selected parameters must be based on the age and morphology of the patient.

Figure 3–12 Patient Pane

Patient type parameters:

- The patient is a child.
- The patient is small.
- The patient is medium.
- The patient is large.
Parameter Pane

The Parameter pane enables you to choose exposure parameters for the radiological image acquisition. If the default parameter setting is not adapted to your patient’s type, you can manually adapt the parameter settings to the patient’s type and save this setting as the user-defined setting.

Figure 3–13 Parameter Pane

Exposure settings:

- **kV**: kilovolts
- **mA**: milliamperes

Image resolution options:

- **µm (Voxel)**: micrometer. Most exams can be performed using different voxel sizes.

Fine-tuning buttons:

- Fine-tune the kV, the mA and the µm (voxel).
“Select” 3D Acquisition Overview

The “Select” 3D Acquisition interface is the 3D interface for the CS 9300 that provides you with a selected range of imaging acquisition functions.

Figure 3–14 “Select” 3D Acquisition interface

1 Information button:
   - About: Identifies the Software and the Firmware versions.
   - Reset of the Values: Resets to the manufacturing parameter settings.
   - Memorize settings: Memorizes the user preference settings for each patient type (kV, mA and voxel size).
   - Save current mode as default: Sets the current selected program to be available by default each time you access the Acquisition interface.
   - Activate the Phantom mode: Sets the unit parameters to perform an image quality control test.

2 Preview Screen:
   - Before exposure: Displays an illustration of the selected FoV inside the anatomy.
   - During exposure: Displays the acquired image in real time.

3 Selected Parameter Display: Displays the current acquisition parameter settings.

4 System Status Screen: Displays various alert or warning messages originating from the unit.

5 Generator Cooling indicator: Indicates the automatic cooling time (mm:ss) required for the generator to reach 0 for a new acquisition.
6 **Stop button:** Stops the unit rotative arm movement.

7 **Pre-shoot button:** Performs a single scout image to validate the proper selection of the region of interest.

8 **Ready Indicator LED:**
   - Green indicates the unit is ready to start acquisition
   - Black indicates the unit is not ready to start acquisition

9 **X-Ray Emission Indicator:** Yellow indicates the x-ray emission status.

10 **Exit button:** Closes the Acquisition interface.

11 **Selector button:** Selects different acquisition setting options.
   - Click **Program** to select examination type options
   - Click **Patient** to select patient type parameters
   - Click **Parameters** to select exposure parameter options
3D Program Pane

The 3D Program pane enables you to choose different radiological exams. See below the different radiological exams program pane and their features.

Figure 3–15 Teeth Program Pane

Teeth setting options:

**Teeth buttons:** Select a group of teeth to be included in the exam. Upper and lower jaw have the same setting here and will then be designated during the patient positioning.

Program options:

**Fast Acquisition button:** Minimizes the acquisition time to help avoid patient movement.

**High Quality Acquisition button:** Longer acquisition time with more projections for maximum quality image.
Both jaws restricted acquisition: Ideal for jaw exams when the third molars are not required.

Single jaw full acquisition: Upper or lower jaw exam only.

TMJ exam options:

- **Right TMJ**: Acquisition of right TMJ.
- **Left TMJ**: Acquisition of left TMJ.
Patient Pane

The Patient pane enables you to choose different patient parameters. The selection of the patient parameters influences the quality of the image and the correct positioning of small FoVs. The selected parameters must be based on the age and morphology of the patient.

Figure 3–18  Patient Pane

Patient type parameters:

- The patient is a child.
- The patient is small.
- The patient is medium.
- The patient is large.
Parameter Pane

The Parameter pane enables you to choose exposure parameters for the radiological image acquisition. If the default parameter setting is not adapted to your patient’s type, you can manually adapt the parameter settings to the patient’s type and save this setting as the user-defined setting.

Figure 3–19 Parameter Pane

Exposure settings:
- kV: kilovolts
- mA: milliamperes

Image resolution options:
- µm (Voxel): micrometer. Most exams can be performed using different voxel sizes.

Fine-tuning buttons:
- Fine-tune the kV, the mA and the µm (voxel).
Chapter 4
GETTING STARTED

Switching on the Unit

Before switching on the unit, check that:

- The installation of the unit is complete.
- The computer is switched on.

**IMPORTANT**
You must switch on the computer and wait for it to be ready for the connection before switching on the unit.

To switch on the unit, follow these steps:

1. On the unit column, press the **ON** button.
2. Switch on the unit and wait for a minute for the connection between the unit and the computer to be established. In the status bar, ![red icon] must become ![green icon].
3. If you start the imaging software before the connection is established an error message is displayed. Click **OK**, close the imaging software and wait for the connection to be established.

4. You can now proceed to start the imaging software.

**IMPORTANT**
To increase the operating life of the x-ray tube, if the unit has not been used for a month, you must follow the following procedures before use.

1. In the **Panoramic Acquisition** interface, select the **Parameter pane**.
2. Select the following series of parameter settings:
   - 70 kV - 6.3 mA
   - 80 kV - 10 mA
   - 85 kV - 10 mA
3 Leave the x-ray room and close the door. For each parameter setting, from the x-ray remote control, press and hold the button to launch the x-ray. The unit is now ready to be used for acquisition.

Starting the Imaging Software

Depending on your particular configuration you may have either Kodak Dental Imaging Software or CS Imaging Software installed.

- For **KODAK Dental Imaging Software** see “Starting the KODAK Dental Imaging Software”.
- For **CS Imaging Software** see “Starting the CS Imaging Software”.

Starting the KODAK Dental Imaging Software

To start the imaging software, follow these steps:

1 On your desktop, double-click 📱.
   OR
   From your computer, click **Start > All Programs > Kodak > Kodak Dental Imaging Software**.

   A blank Patient Window is displayed.

2 Create or open an existing patient record.

Creating a Patient Record

To create a patient record, follow these steps:

1 In the Patient Window, from the toolbar, click 📃.
   OR
   From the menu bar, select Patient > New.
2 Enter the required patient information. The **Last name**, the **First name** and the **Date of birth** fields are required.

3 From the menu bar, select **Picture > Insert Picture** to add a *.tif* or *.bmp* picture of the patient to the record. Select the picture from your directory and click **Open**.

4 Click **OK** to save. The patient record is automatically assigned a 7-digit number starting with a letter (for example, M0000001).

5 Click **imaging window** to access the **Imaging window**.

6 Select an image acquisition.

### Accessing the Acquisition Interface

To access the **Acquisition** interface, follow these steps:

1 In the Imaging window, from the toolbar, click **Panoramic Acquisition window**, or, click **3D Acquisition window**.

2 See the chapter “**Acquiring an Image**” to launch an acquisition.
Starting the CS Imaging Software

To start the CS Imaging Software, follow these steps:

1. On your desktop, double-click . The Patient Browser tab is displayed.

2. You must now create a patient card.

Creating a Patient Card

To create a patient card, follow these steps:

1. Click  in the Patient Browser tab. The Patient Card window is displayed.

2. Enter the patient information in the Patient Card window.

Note: The First Name and Last Name fields are mandatory. All other fields are optional. Shaded fields are filled automatically and are not editable.

3. When you have finished entering data, click OK.

The Patient Card window closes, and the patient now appears in the patient list.
4 You can now access the acquisition interface.

**Accessing the Acquisition Interface**

To access the Acquisition interface, follow these steps:

1. Select and double-click the patient card in the patient list. The Image Viewer tab is displayed.

2. In the Image Viewer tab, click 🖼️ to access the Panoramic Acquisition interface, or, click 🖼️ to access the 3D Acquisition interface.

   The acquisition interface is displayed.

3. See the chapter “Acquiring an Image” to launch an acquisition.
Chapter 5
ACQUIRING PANORAMIC IMAGES

Acquiring a Panoramic, TMJ x2 or Sinus Image

Before acquiring an image, check that you have:

- Reset the unit rotative arm to the start position for patient to enter the unit.
- Selected the patient record.
- Accessed the Imaging window.
- Accessed the Panoramic Acquisition interface.

Preparing the Unit and Setting the Acquisition Parameters

To set the acquisition parameters, follow these steps:

1. In the Panoramic Acquisition interface, click the Program button to access the Program pane. Click on the section of the jaw to select the anatomical zone for the x-ray image, such as panoramic, TMJ x2 or sinus.

   (Optional) Click and select Save current mode as default if you would like the current selected program to be available by default each time you access the Acquisition interface.

2. Click the Patient button to access the Patient pane.

   Select the patient:
   - Type
   - Dental arch morphology
   - Incisors orientation

3. If the default parameter setting is not adapted to your patient type, click the Parameter button and select the appropriate parameters. To save the new parameter settings as the default settings, click and select Memorize settings.

4. Position the appropriate chin rest on the chin rest support (make sure that it clicks fully into place) and cover the bite block with a hygienic barrier. If needed, use the edentulous bite block.
5. Press and hold \[ \text{up arrow} \] to raise the chin rest to the following positioning indicators:

- For a panoramic or TMJ x2 positioning - **Important**: this is the upper position of the chin rest, if it is not fully up then a panoramic acquisition will not be allowed.

- For a sinus positioning
Preparing and Positioning the Patient

To prepare and position the patient, follow these steps:

1. Ask the patient to remove all metal objects.

2. Ask the patient to wear a lead apron. Ensure that the apron lays flat across the patient’s shoulders.

3. On the Control Panel, press and hold  to raise the chin rest to the maximum height. The system will not allow an acquisition to be made unless this is done.

4. Ask the patient to enter the unit. On the Control Panel, press and hold  to adjust the unit to the height of the patient.

   **NOTE**

   If the patient is too tall, ask the patient to sit on a stool.

5. Ask the patient to do the following:

   - Stand up straight.
   - Grip the lower handle on each side.
   - Rest the chin on the chin rest support and bite into the bite block.
   - Position the feet slightly forward.
   - Relax and lower the shoulders for full motion of the unit rotative arm.
6. On the **Control Panel**, click to turn ON the 2 positioning laser beams:

- The mid-sagittal (1) positioning laser beam for a vertical alignment.
- The horizontal (2) positioning laser beam for a Frankfort plane alignment.

**NOTE**
You can re-activate the laser positioning beams as needed. You can press the same button to turn OFF the laser beams, or wait 60 seconds for the beams to turn OFF automatically.

**IMPORTANT**
The spinal column and the nose of the patient must be aligned in a straight line (1).

7. Correctly align the Frankfort and mid-sagittal planes using and the adjusting thumb wheel.
8. Immobilize the patient head with the temple supports (3). Tighten the temple supports using the temple support adjustors.

9. Ask the patient to do the following:
   - To close their eyes
   - To remain still
   - To swallow before the scan
   - To place the tongue in contact with the palate
   - To breath through the nose
Launching the X-ray

To launch the x-ray, follow these steps:

1. Leave the x-ray room and close the door. You must keep visual contact with the patient during acquisition.

   **IMPORTANT**
   To stop the acquisition, if any problem, release the exposure button of the remote control or press the red emergency stop button.

2. Launch the x-ray with the remote control. Press and hold the exposure button until the end of the acquisition is indicated by the on-screen “Release Switch” message. The icon turns yellow and a warning sound is heard, indicating x-ray emission. When the acquisition ends, the Panoramic Acquisition interface disappears and the acquired image is automatically transferred to the Imaging window.

3. Check the image quality.

4. Do the following when the acquisition is finished:
   - Open the temple supports and release the patient.
   - Remove the hygiene barrier of the bite block.
   - Reset the unit rotative arm for the next acquisition.
Acquiring a TMJ x4 Image

Before acquiring a TMJ x4 image, check that you have:

- Reset the unit rotative arm to the start position for patient to enter the unit.
- Selected the patient record.
- Accessed the Imaging window.
- Accessed the Panoramic Acquisition interface.

To acquire a TMJ x4 image, follow these steps:

1. From the Panoramic Acquisition interface, in the Program pane, select the TMJ and click x4.

2. Remove , place on the chin rest support and cover it with a hygienic barrier.

3. Press and hold to raise the chin rest to the TMJ x4 positioning indicator.

4. Correctly position the patient using the 2 positioning laser beams.

5. Ask the patient to remain still and close the eyes. Acquire an image with the mouth closed.

6. To acquire an image with open mouth, on the Control Panel, click to reset the unit rotative arm.

7. Ask the patient to stay in the same position and open the mouth. Acquire an image with the mouth open.

8. Do the following when the acquisition is finished:
   - Open the temple supports and release the patient.
   - Remove the hygiene barrier of the bite block.
   - Reset the unit rotative arm for the next acquisition.
X-Ray Dose Emission Information

Compliance with EURATOM 97/43 Directive

You can right-click on each image to display the estimated emitted dose received by the patient. You can use this information to calculate the effective dose received by the patient for the image.

The radiation emission dose is expressed in mGy.cm². This dose is measured at the primary collimator outlet. The dose is accurate to +/-30%.
Acquiring 3D Images

Before acquiring 3D images, check that you have:

- Reset the unit rotative arm to the start position for patient to enter the unit.
- Selected the patient record.
- Accessed the Imaging window.
- Accessed the 3D Acquisition interface.

Preparing the Unit and Setting the Acquisition Parameters

To set the acquisition parameters, follow these steps:

1. In the 3D Acquisition interface, click the Program button to access the Program pane.
   - Select the desired radiological exam.
   - Select the image size and quality, as required.
   - *(Optional)* Click and select Save current mode as default if you would like the current selected program to be available by default each time you access the Acquisition interface.

2. Click the Patient button to access the Patient pane. Select the patient type.

3. *(Optional)* Click the Parameter button to access the Parameter pane.
   - kV and mA: If the default parameter settings for kV and mA is not adapted to your patient type, select the appropriate kV and mA parameters. To save the new parameter settings as the main user-defined parameter settings, click and select Memorize settings.
   - µm (Voxel): If the default parameter setting is not adapted to the desired image, select the appropriate µm parameter. The higher you select the image resolution the greater will be the image data size. To save the new parameter settings as the main user-defined parameter settings, click and select Memorize settings.
     - For the highest resolution and detailed information select the smallest available voxel size.
     - For the lowest resolution and less detailed information select the largest available voxel size.
     - The selected parameter will be saved automatically as the user-defined value.
4. Position the 3D head rest or 3D bite block making sure that it clicks fully into place.

5. Press and hold $\uparrow$ to adjust the unit to the estimated height of the patient.

6. Press and hold $\downarrow$ to adjust the chin rest according to the desired exam type using the chinrest base positioning indicators as a guide. The Figure below shows the height that the chinrest base must be positioned before the patient enters the unit:

- **1** *Lowest position of the chinrest base* for 3D Ear & TMJs
- **2** Approximate position for 3D upper jaw
- **3** Exact position for 2D sinus (panoramic)
- **4** Approximate position for 3D lower jaw
- **5** **Highest position of the chinrest base** as well as the exact position for 2D panoramic

**IMPORTANT**
The higher the chinrest base, the lower the area of interest.
Preparing and Positioning the Patient

To prepare and position the patient, follow these steps:

1. Ask the patient to remove all metal objects.

2. Ask the patient to wear a lead apron. Ensure that the apron lays flat across the patient's shoulders.

3. Ask the patient to enter the unit. On the **Control Panel**, press and hold ▼ to adjust the unit to the height of the patient.

4. Ask the patient to do the following:
   - Stand up straight or sit on a stool.
   - Grip the lower handle on each side.
   - Position the feet slightly forward.
   - Relax and lower the shoulders for full motion of the unit rotative arm.
5. Position the patient:

There are two possible patient positioning options for 3D examinations:

**3D Bite Block method:**

- Ask the patient to open the mouth.
- Ask the patient to bite gently and naturally into the bite block without joining the incisors.
- Center the upper incisors with the bite block.

**3D Head Rest method:**

Ask the patient to place their chin into the chin rest and press their forehead into the head rest.

6. Click on the **Control Panel** to position the unit rotative arm to the selected 3D position.

7. Click on the **Control Panel** to turn ON the positioning laser beams. Adjust the patient using the following 2 positioning laser beams:

- The mid-sagittal (1) positioning laser beam
- The 3D FoV (2) positioning laser beam

**NOTE**

You can re-activate the laser positioning beams as needed. You can press the same button to turn OFF the laser beams, or wait 60 seconds for the beams to turn OFF automatically.
8. Press and hold to align the upper or lower jaw with the 3D FoV (2) positioning laser beam. Tighten the temple supports (3) using the temple support adjustors.

9. Ask the patient to close their eyes, to remain still and to breath through their

10. If required, click to check that the patient is properly positioned in the scout image.
Launching the x-ray

To launch the x-ray, follow these steps:

1. Leave the x-ray room and close the door. You must keep visual contact with the patient during acquisition.

   **IMPORTANT**
   To stop the acquisition, if any problem, release the exposure button of the remote control or press the red emergency stop button.

2. Trigger the x-ray with the remote control. Press and hold the exposure button until the end of the acquisition is indicated by the on-screen “Release Switch” message. The turns yellow and a warning sound is heard, indicating x-ray emission. The image appears in the Preview Screen. When the acquisition ends, the 3D Acquisition interface disappears.

3. Release the patient while waiting for the 3D image reconstruction.

4. Wait for the 3D image reconstruction. Open the 3D Imaging window and access the acquired 3D image.
X-Ray Dose Emission Information

Compliance with EURATOM 97/43 Directive

You can right-click on each image to display the estimated emitted dose received by the patient. You can use this information to calculate the effective dose received by the patient for the image.

The radiation emission dose is expressed in mGy.cm². This dose is measured at the primary collimator outlet. The dose is accurate to +/-30%.
Chapter 7
MAINTENANCE

Cleaning Schedule
This section describes the cleaning schedule that you need to perform regularly for your CS 9300 unit and the accessories.

**WARNING**
Switch off the unit, then, clean all accessible parts of the machine with a detergent product or a detergent-disinfectant. Avoid using liquids inside the unit. Follow the detergent product or the detergent-disinfectant manufacturer recommendations for safety precautions.

**CAUTION**
We recommend the use of barrier protected accessories, available from distributors, between each patient use. If no barrier protection is used, follow the daily maintenance tasks described below. Use the disinfectant product according to the recommendations of the manufacturer for safety precautions.

Daily
Carry out the following maintenance tasks:

| Table 7–1 Daily Maintenance Tasks |
|-----------------------------------|---------------------------------|
| **Accessories**                   | **Maintenance Tasks**           |
| 3D and Panoramic bite block       | Sterilize with cold sterilization or autoclave before the next patient is x-rayed. |
| Edentulous bite block             | Sterilize with cold sterilization or autoclave before the next patient is x-rayed. |
| Temple support                    | Disinfect the temple support and chin rest with either an intermediate or low level disinfectant after each use. |
| Chin rest (panoramic, sinus and TMJ) |                                 |
| 3D head rest                      |                                 |
| All components that come into contact with the patient and the operator | Clean all components with either an intermediate disinfection or low-level disinfection between each patient use. |
| Outer covers of the unit          | Wipe the unit with a dry cloth at the end of each day’s operation. |

**WARNING**
Do not use detergents or solvents to clean the outer covers of the unit.
Monthly

Wipe the outer covers of the unit with a soft and dry cloth.

Annually

We recommend a general inspection of the unit carried out by an authorized service technician.

Controlling the Image Quality

To maintain optimum image quality, the image quality must be controlled regularly. To control the image quality, follow these steps:

1. On your desktop, double-click . The **Calibrations and Quality Control Software** window is displayed.

2. Click . The **Quality Assurance Control Access** window is displayed.
3. In the **Tools** pane, double-click **Quality Assurance Control**. The **Image Quality Control** window is displayed.

![Image Quality Control Window](image.png)

4. In the **Image Quality Control** window, to perform the test, you can either:
   - Select the desired device in the **List of detected acquisition devices** field.
   - Or
   - Browse and import a file in the **Import** field.
   - Click **Next** and follow the instructions.

5. Select the desired test and follow the on-screen instructions.

   You have two test options:
   - **Constancy test**: This test must be executed regularly by the user. The result of the tests must be compared to the Acceptance test. Select the desired test and follow the on-screen instructions.
   - Or
   - **Acceptance test**: This test is ONLY executed by the technician. It is a complete image quality control test (make sure you have the required test tools). The result of this test is used as reference for the **Constancy test** by the user.
Chapter 8
TROUBLESHOOTING

Quick Troubleshooting

Occasionally, malfunctions can occur during use in the event of an incorrect action. An information (I) error code is displayed on the Display Screen of the unit Control Panel and the message is displayed on the popup on the Acquisition interface System Status Screen. In some cases, an audible warning is also issued.

The following table lists the information messages, their description and the action to take:

**IMPORTANT**
If and “E” message is displayed, the malfunction persists or more serious conditions occur, contact a qualified technician. When you call the qualified technician have the following information ready:

- Model Number: CS 9300
- Error Code Number: E xxx
- Message displayed on the popup on the Acquisition interface.

<table>
<thead>
<tr>
<th>Table 8–1  Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Error Code</td>
</tr>
<tr>
<td>E 1</td>
</tr>
</tbody>
</table>

| Table 8–2  Quick Troubleshooting |
|----------------|----------------|-------------|----------------|
| Information Error Code | Information Message | Description | Action |
| I 1 | X-Ray tube cooling | Cooling in progress. | Wait until the Generator Cooling Indicator on the Acquisition interface reaches zero. |
| I 2 | Thermal security | Cooling in progress. | Wait until the Generator Cooling Indicator on the Acquisition interface reaches zero. |
| I 3 | Release handswitch | The acquisition has ended. | Release the exposure button of the x-ray remote control. |
### Quick Troubleshooting (Continued)

<table>
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<tr>
<th>Information Error Code</th>
<th>Information Message</th>
<th>Description</th>
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</tr>
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<td>I 6</td>
<td>Wrong rotative arm position</td>
<td>The exposure button of the x-ray remote control is inactive because the rotative arm is not in the start position.</td>
<td>Press [image] to reset the rotative arm in start position.</td>
</tr>
<tr>
<td>I 15</td>
<td>Interface inactive</td>
<td>The <strong>Acquisition</strong> interface cannot be accessed.</td>
<td>1. Check that the unit is switched on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Wait for the connection between the unit and the computer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Check that the <strong>Acquisition</strong> interface is not masked by another application, in this case close the masking application.</td>
</tr>
<tr>
<td>I 16</td>
<td>Incorrect positioning of the chin rest</td>
<td>This error applies only to panoramic mode.</td>
<td>Raise the chin rest to the maximum height.</td>
</tr>
<tr>
<td>I 18</td>
<td>Unidentified Sensor positioning</td>
<td>The Sensor is incorrectly positioned for acquisition.</td>
<td>Check that no object stops the correct positioning of the sensor, then, press to reset.</td>
</tr>
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### Table 8–2

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