Quick Ceph

Integration Instructions for ViewPoint



The ViewPoint/Quick Ceph integration allows you to use the frontal smiling image from Quick Ceph® in ViewPoint, On-Deck, and Treatment Chart, and use all images in ViewPoint letters. You can also export patient information from ViewPoint to create records in Quick Ceph. The integration includes nearly 30 sample letters, ready to use with image variables included. This feature requires the ViewPoint Image Integration.

Setup

Quick Ceph is an Apple® Macintosh® application, which introduces mixed environment issues not present with Windows based applications. In addition to exporting image files, you may be required to manually move them via diskette from the Macintosh computer to a specific location on a ViewPoint computer if both computers are not on the same network.

First, create an "images" folder accessible to both programs. This is the location to which you will export images from Quick Ceph and where ViewPoint will access them.

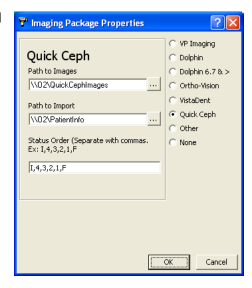
Second, create a "patient information" folder accessible to both programs. This is the location to which you will export patient biographical information from ViewPoint and from which the information can be imported into Quick Ceph.

ViewPoint

Before you begin, be sure that each station at which you plan to use Quick Ceph images has ViewPoint properly installed and can access the folders used for sharing images and patient information.

These steps must be followed on each station where you would like to use the integration.

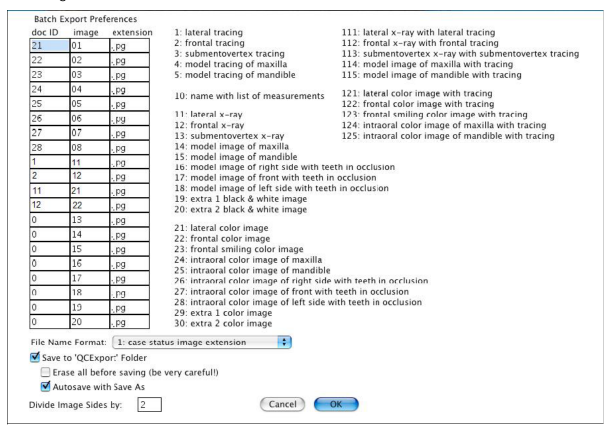
- 1 From the ViewPoint Main Menu, click [Tools & Utilities] and then [Image Integration].
 - Note: If the choices are not available (appear in gray text), contact your Ortho2 Systems Consultant.
- 2 Select Quick Ceph.
- Fill in the Path to Images with the directory where the Quick Ceph images are stored for ViewPoint access. Use [...] to navigate to it.
- 4 Fill in the **Path to Import** with the directory to which ViewPoint will save patient information for Quick Ceph to import. Use [...] to navigate to it.
- In the Status Order field enter the first distinguishing character of each status (timepoint) in treatment order separated by commas.
- 6 Click [OK].



Quick Ceph

Before you begin, be sure that Quick Ceph is properly installed and that this computer can access the folders used for sharing images and patient information.

Quick Ceph exports images in JPEG format, which is what ViewPoint uses. Up to 20 images can be exported at the same time with the Batch Export command. Refer to the Quick Ceph Integration Instructions found on the Related Software & Help Documents page of the Quick Ceph website to learn how to access and configure the Batch Export Preferences Dialog Box.



In the "image" column list all the images you wish to export. Use Quick Ceph's numbering system (shown in the Batch Export Preferences Dialog Box.)

In the "doc ID" column enter the corresponding number from ViewPoint's QuickCephNames.ini.

About Filenames

All Image files to be integrated must be saved with the ViewPoint primary ID as the first part of the filename. For example, a patient with ID "JO18" would need her images saved as JO18x##.jpg. The status character would replace the x, and the image type would replace the ##.

Some filename examples:

```
JO18I01.jpg Carla Joiner's initial frontal smile color image

JA1F02.jpg Heather Jacobson's final frontal color image
```

```
File Edit Format View Help

[ImageName]

O1=Lateral Color Image

02=Frontal Color Image

03=Frontal Smiling Color Image

04=Intraoral Color Image of Maxilla

05=Intraoral Color Image of Mandible

06=Intraoral Color Image of Front with Teeth in Occlusion

07=Intraoral Color Image of Front with Teeth in Occlusion

08=Intraoral Color Image of Front with Teeth in Occlusion

09=Extra 1 Color Image

10=Extra 2 Color Image

11=Lateral Tracing

12=Frontal Tracing

13=Submentovertex Tracing

14=Model Tracing of Maxilla

15=Model Tracing of Mandible

21=Lateral X-Ray

22=Frontal X-Ray

23=Submentovertex X-Ray

24=Model Image of Maxilla

25=Model Image of Maxilla

25=Model Image of Front with Teeth in Occlusion

27=Model Image of Front with Teeth in Occlusion

28=Model Image of Front with Teeth in Occlusion

28=Model Image of Left Side with Teeth in Occlusion

28=Extra 1 Black and White Image

30=Extra 2 Black and White Image

31=Lateral X-Ray with Lateral Tracing

32=Frontal X-Ray with Frontal Tracing

33=Submentovertex X-Ray with Submentovertex Tracing

34=Model Image of Maxilla with Tracing

35=Model Image of Mandible with Tracing

31=Lateral Color Image with Tracing

31=Lateral Color Image with Tracing

32=Frontal Smiling Color Image with Tracing

31=Lateral Smiling Color Image with Tracing

31=Frontal Smiling Color Image with Tracing

32=Frontal Color Image of Maxilla with Tracing

31=Frontal Color Image of Maxilla with Tracing

32=Frontal Color Image of Maxilla with Tracing

33=Frontal Color Image of Maxilla with Tracing

34=Intraoral Color Image of Maxilla with Tracing

35=Intraoral Color Image of Maxilla with Tracing

35=Frontal Color Image of Maxilla with Tracing
```

Using the Integration

Creating a New Quick Ceph Record

From a ViewPoint patient folder, double-click the "No Picture Available" box. It will ask you if you want to create a new record for this patient. Answer yes. This will create a file with the patient's information in the Path to Import location. On your Macintosh computer, open this folder and double-click the file or drag it into Quick Ceph. It will initiate a new record creation inside Quick Ceph.

Viewing Patient Images

The Frontal Smiling Color Image from Quick Ceph will be the image that is shown in the patient folder, and in On-Deck and Treatment Chart, if applicable.

To view a larger version of the image, right-click the image in the Patient Folder and select **Enlarge**. The larger image will appear in a separate window.

The Update Data command is not supported in the Quick Ceph Integration.

Double-click the image box in the Patient Folder to view a list of all images available for this patient. Select one and click **[OK]** to open it with the default viewer on your computer for JPEG files.



Update Data

Enlarge

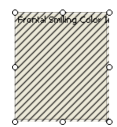
Images in Merge Letters

The ViewPoint/Quick Ceph integration includes a library of letters with image variables already included in them. Those letters are included on the Quick Ceph letters CD and the ViewPoint CD, and instructions for installing them can be found here.

Images may also be added to your existing documents and any future documents you create.

Adding the Image Variables to a Merge Letter

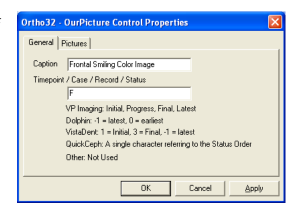
- 1 From the ViewPoint Main Menu, click [Tools & Utilities] and then [Letter Library].
- 2 Select the name of the letter and click **Open for Edit**
- 3 Click the Ortho2 menu, point to Imaging, and select the image name you wish to insert. The image variable appears as a grey rectangle.
- 4 Click elsewhere, and then click the variable to select it. Click and drag it to the desired location.
- To resize the image, first click the image you want to resize. Then, while pressing SHIFT, click and hold a sizing handle and drag your cursor.



Setting the Variable Status

- 1 Open a letter with an image variable, or add an image variable to a letter as described above.
- 2 Right-click the image variable, point to Ortho32 OurPicture Control Object, and select Properties.

- 3 Caption is the name of the image that this variable will pull. If you wish to change it here, you must spell it correctly, but it is not case sensitive.
- 4 Indicate the desired **Status**. Enter the character that corresponds to the status.
- 5 Click [OK].



W Quick Ceph Documents

If you would like to add the Quick Ceph sample

documents to your system select Add otherwise select Cancel to Exit.

Installing the ViewPoint/Quick Ceph Letter Library

Installing the letters is easy, but be sure to follow the instructions below to ensure a flawless installation the first time around.

Note: Letters should be installed once only. Please call Ortho II at 800 346-4504 if you have any questions about this installation.

- 1 Close all applications, including ViewPoint.
- Insert the Quick Ceph Letters CD into the server's CD-ROM drive. OR Insert the ViewPoint installation CD into the server's CD-ROM drive and choose Explore this CD-ROM. Then open the folder named AdditionalLetters. Then open the folder named Quick Ceph.
- 3 Double-click the butterfly icon named **ReadCD.exe**.
- 4 A message will appear asking you to confirm you wish to add the letters. Click [Add].
- The next window will display the document path, generally \\O2\mergedocs\. It will ask, "Do you wish to change the path?" Click
 [No] if path is correct. Click [Yes] if you wish to change it and provide correct path. Typically it will be correct.
- 6 The program will begin copying and importing the letters. Please be patient; this step takes a few minutes.
- When it is finished a message will appear to let you know all documents have been copied. Click [Cancel].
- 8 Close the CD window and then remove the CD from the CD-ROM drive.

Examples of all the letters in the ViewPoint/Quick Ceph Letter Library appear in the ViewPoint/Quick Ceph Letter Library document.

Contact

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