Review Article

OsiriX software as a preoperative planning tool in cranial neurosurgery: A step-by-step guide for neurosurgical residents

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Abstract

Background: OsiriX (Pixmeo, Switzerland) is an open-source Digital Imaging and Communications in Medicine (DICOM) viewer that is gaining more and more attention in the neurosurgical community because of its user-friendly interface, powerful three-dimensional (3D) volumetric rendering capabilities, and various options for data integration. This paper presents in detail the use of OsiriX software as a preoperative planning tool in cranial neurosurgery.

Methods: In January 2013, OsiriX software was introduced into our clinical practice as a preoperative planning tool. Its capabilities are being evaluated on an ongoing basis in routine elective cranial cases.

Results: The program has proven to be highly effective at volumetrically representing data from radiological examinations in 3D. Among its benefits in preoperative planning are simulating the position and exact location of the lesion in 3D, tailoring the skin incision and craniotomy bone flap, enhancing the representation of normal and pathological anatomy, and aiding in planning the reconstruction of the affected area.

Conclusion: OsiriX is a useful tool for preoperative planning and visualization in neurosurgery. The software greatly facilitates the surgeon’s understanding of the relationship between normal and pathological anatomy and can be used as a teaching tool.

Key Words: Intracranial aneurysms, meningioma, neurooncology, OsiriX software, preoperative planning in neurosurgery, simulation

INTRODUCTION

Correct and detailed preoperative planning is one of the most important prerequisites of successful surgery and is a skill that takes years to master and understand. The difficulty comes from transforming the two-dimensional preoperative radiological black-and-white data into a three-dimensional (3D) image in the surgeon’s mind, a view that represents the surgical position of the patient, the small cranial exposure, and the distortion of the normal anatomy caused by the lesion. This process of transforming the data is most difficult at the beginning of one’s career in early residency.

Fortunately, modern-day technology provides multiple aids in this regard: sophisticated neuronavigation systems, dedicated software for preoperative planning systems, and OsiriX software, a powerful open-source DICOM viewer that has gained increasing popularity in the neurosurgical community due to its user-friendly interface, advanced 3D volumetric rendering capabilities, and various data integration options.
and simulation, the software of the internal workstation in the radiological department, and modern simulation technology. Using these systems, one can gain a better understanding of the pathology of lesions and create a good 3D reconstruction of both the lesions and the surrounding normal anatomical structures. Nevertheless, these systems often require expensive software and dedicated workstations.

By contrast, OsiriX is an open-source Digital Imaging and Communications in Medicine (DICOM) viewer with the powerful capability of 3D volumetric rendering. OsiriX has gained significant attention in recent years as a tool of research in neurosurgery, however, its capabilities as a preoperative planning tool are yet to be studied.

**Aim**

The aim of this paper is to present the experience of using OsiriX software as a preoperative planning tool in cranial neurosurgery. The technique used for planning the surgical simulation of the patient positioning, skin incision, tailoring of the bone flap, and exposure of the lesion is discussed in detail. Emphasis is placed on methods for creating a virtual craniotomy, manipulation of the camera, creating a deep corridor to the lesions, and postprocessing of the data (including the DICOM archive, 3D videos, images produced, and exporting the data to third-party software for 3D printing). Only the basic and most important functions of the program needed for preoperative planning in cranial neurosurgery are presented with video tutorials and figures. A more detailed, fuller exploration of the program’s capabilities can be found in the OsiriX user’s manual, available at [http://www.osirix-viewer.com/](http://www.osirix-viewer.com/).

The image data consisted of DICOM files that were imported into the program by CD and external USB drives. The version of OsiriX open-source imaging software used was 5.8.1 (free download from [http://www.osirix-viewer.com/](http://www.osirix-viewer.com/)), and the computer was a mid-2011 model Apple MacBook Pro (2.8-GHz Intel Core i7, 8-GB DDR 3, Intel DHi graphics 3000 512 MB) running OS X. The phrase “not for medical use” is present in the 2D viewer.

**Basic interface of the program**

The basic interface of the program is described in detail in Video 1a and Figure 1. Details are given for the use of the main window [Video 1a], the 2D viewer [Video 1b], the “mouse button function” menu [Video 1c], the window level/window width and color lookup table (WL/WW & CLUT), the ROI tools [Video 1d], and the 3D viewer [Video 1e]. For the latter, the different submenus are discussed in detail: the 3D multiplanar rendering (MPR), 3D curved MPR, 2D orthogonal MPR, 3D surface rendering, and 3D volume rendering. For 3D volume rendering, the camera manipulation and mouse button functions are presented [Videos 1f and g].

**Preoperative planning in cranial neurosurgery**

Before starting the preoperative planning process, the surgeon must become familiar with both the interface of the program and the image manipulation tools in the 2D and 3D viewer. We use the MRI slices 3-D T1 turbo fast echo and a 1-mm-thick slice, with and without contrast enhancement (for intraxial lesions and meningiomas), as well as a 1-mm CT thin-cut bone scan and CT angiography (for intracranial aneurysms and meningiomas). These different modalities are presented in detail subsequently.

**Planning a case of intra-axial lesion surgery (primary brain tumor, metastasis, brain abscess)**

For primary brain tumor cases, the MRI T1 with or without a gadolinium-enhanced sequence is highly useful in presenting the brain–tumor interference in detail, getting an anatomical-like 3D reconstruction of the brain (with and without vessels), and simulating a craniotomy window. The first three steps listed next are to be followed in the 2D viewer.

**Estimation of lesion volume [Video 1h]**

The volume of the lesion is calculated as follows:

In the 2D viewer, the “open polygon” (hotkey “O”) or “closed polygon” (hotkey “C”) tool is selected from the “mouse button function/ROI” tool. The ROI is then carefully marked on several (but not all) axial slices as a way of selecting slices from the most caudal to the most cranial part of the lesion. The next step is to select the “ROI/ROI volume/Generate missing ROIs,” which generates ROIs from the slices that were not included in the selection. Then the “ROI/ROI volume/Compute volume” tool is used to calculate the volume of the lesion by summing the volumes of all the ROIs of all of the slices, both selected and generated. Upon completion of these steps, the volume is calculated.
of all the calculations, a window pops up with a 3D reconstruction of the lesion and its estimated volume. Later, this 3D ROI can be imported into the 3D viewer by clicking "ROI/ROI manager" and selecting the 3D ROI. This 3D volumetric representation gives a very good idea of the localization of the lesion.

**Location of the tumor on the cranium and planning of the craniotomy [Video 2]**

The borders of the tumor and the size of the craniotomy can be evaluated by measuring the location of the tumor from the following known anatomical landmarks:

- Midline glabella
- Frontozygomatic suture
- Root of the zygoma
- External ear canal
- Pinna of the ear
- Posterior part of the petrous bone, just behind the external ear canal
- Inion
- Bregma.

The surgeon can estimate the position of the tumor by selecting the “open polygon” (hotkey “O”) tool from the “mouse button function/ROI” tool and measuring in the three planes (coronal, sagittal, axial) from the aforementioned anatomical points. A different-colored ROI point (hotkey “P”) can be placed in each of these points. Together, the ROI points indicate the location of the tumor [Figure 2].

**Marking the projection of the lesion by points on the surface of the cranium [Video 3]**

By placing an ROI point (hotkey “P”) in the 2D viewer on the surface of the skin in the axial section, the surgeon can project the borders of the tumor onto the skin and mark these borders. The same maneuver can be repeated for deeper structures to project them onto the surface of the dura/brain cortex and plan a trans-sulcus approach [Figure 3].

**3D viewer steps**

Once the preceding steps are completed, the surgeon enters the 3D viewer mode by selecting the 3D volumetric rendering icon (or “3D viewer/3D volumetric rendering”).

The borders of the tumor are clearly presented in the 3D reconstruction of the patient’s head [Figure 3 and Video 3]. Usually at this point, the surgeon adjusts the image to the desired levels [WL/WW & CLUT - (~ option key) + left mouse key]] and exports a DICOM image (“File/export/Export to DICOM files”) showing the location of the tumor. A second image is also exported, simulating the surgical position generated by rotating the 3D model in the desired plane with the use of the “mouse button” functions or the hotkeys. (See “3D volumetric viewer” in Video 1g.) Another option is to generate a 3D animated series by using the function “export to DICOM files, 360 degrees animated.
rendering.” This series will later allow the size of the craniotomy and the skin incision to be drawn, while simultaneously simulating the intraoperative position in the 2D viewer [Video 4].

There are three options for properly exposing the tumor and simulating the craniotomy window [Video 5]:

- Using “Crop” with the cropping cube by reducing the wall (by clicking on the green dot) of the cube and inclining the angles of the cube to expose the tumor. This technique is fast and useful with superficial tumors (metastases and primary brain tumors, abscesses). However, if it is used to reach much deeper lesions, then the section produced in the 3D model by reducing the wall of the cube continues with the whole of its length and distorts much of the image. (It looks like an anatomical section; see Figure 4a)

- Using the “Clipping mode” (with the cursor set to “thick”), by means of which the surgeon can, if desired, represent only the corridor to the lesion, and thereby gain a much better understanding of the lesion itself. With this option, the surgeon selectively eliminates the surrounding tissues. (See “Image manipulation in clipping mode” in Video 1g.)

The difficulty with this mode is that the orientation of the 3D camera and navigation through the image are somewhat confusing, especially in the beginning, when one is learning the technique. (See “Planning of aneurysm and craniotomy” in Video 1g and 9.)

- Selectively removing the whole skin and cranium, thereby exposing the entire brain surface [Video 6]. This superb technique, described in detail by Harput et al.,[9] makes it possible to visualize the individual gyrnal and sulcal anatomy, along with the associated vessels. In effect, the brain looks like an anatomical specimen [Figure 4b]. Visualizing the gyral and sulcal anatomy is extremely useful in planning the resection boundaries because it enables the surgeon to see and follow major blood vessels for their entire course and it greatly facilitates the intraoperative orientation through a small craniotomy window. We find this technique especially helpful during the operation to orientate for a particular gyral and vascular anatomy. Using the technique with a T1 MRI sequence without contrast is a very nice way to present the brain without the vessels and to study particular gyral patients’ anatomy. Interestingly, after adjusting the level of the image (WL/WW & CLUT - (⌥ (option key) + left mouse key) at this point, one finds that the images produced closely resemble the one from classical anatomical studies for the gyral continuum [Figure 4c and d].[3,15,18,21] Therefore, this technique is quite useful in studying an individual patient’s gyral anatomy, in understanding the concept of a “gyral continuum,” and in planning a trans-sulcus approach, similar to an approach employed by other authors.[6,7] Using a T1 MRI sequence with contrast material, the surgeon can see the brain and the associated vessel anatomy [Figure 4b]. The vessels can serve as a reliable superficial landmark because of their correspondence with individual gyral and sulcal anatomies, as previously described by Zele and Nakajima.[16,27] Moreover, by implementing the technique for skin-and-bone removal, the surgeon can follow the superficial vessels in their entire course and, in this manner, obtain a more global picture preoperatively. Such a picture will greatly increase the surgeon’s orientation during the operation through a small craniotomy window. An important remark is that, in removing the skin and bone, the levels (WL/WW & CLUT - (⌥ (option key) + left mouse key) have to be set in such a way that the cortex is plainly visible, allowing a well-defined space for
cutting between the cortex and the skin and bone and thus obtaining a clear 3D reconstruction of the brain. By placing into the 2D viewer points that mark the projection of the tumor over the cerebral cortex, the borders of a deep-seated lesion are clearly visible over the cortex, and the approach to the depth can then be planned.

It is important to take selected DICOM image views throughout the entire process. The images obtained can later be exported as JPEG/MOV files or even uploaded to the local hospital server so that they will be accessible in the operation theater.

**FlyThru mode**

Fly-through mode can be used to create a detailed video that presents the whole 3D scene and working process in the 3D viewer. The process is initiated simply by selecting fly-through points in the “FlyThru” window; later, the scene is exported as a MOV file.

**Exporting the DICOM images after selective removal of skin and bone**

After the process of selective removal of skin and bone is completed, one can export the DICOM files of the processed 3D model into the 2D viewer by selecting “File/Export to DICOM files…” followed by “All images of the series including….” Exporting the files will allow the already created 3D model to be used further, without repeating the skin-and-bone removal steps.

**Simulating the surgical position, simulating and outlining the skin incision and craniotomy, and measuring point-to-point distances on the 3D model in the 2D viewer**

After the desired DICOM images have been created, the 3D window is closed and, in the 2D viewer, the surgeon can simulate the skin incision and tailor the size of the craniotomy on the 3D reconstructed images [Videos 3-5 and Figure 5]. Using the 360-degree animated

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**Figure 4:** (a) Simulation of the craniotomy window in the 3D viewer with the cropping cube. By clicking on the green dot on the wall of the cube and by gradually reducing the size of the wall, the surgeon can simulate a craniotomy window into a superficial brain lesion. (For details, see video 5.) (b) Images of the brain after skin and bone removal. (For details, see video 6.) The images are generated from 1-mm-thick 3D T1 turbo fast echo MRI slices, with contrast enhancement; the technique allows for visualization of the associated vessels. (c) Images generated from 1-mm-thick 3D T1 turbo fast echo MRI slices, without contrast. The images look more like that of an anatomical specimen. (d) Adjusting the image to the desired level of visualization (⌥ option key) + left mouse key) allows for decreasing the thickness of the gyri; the technique is useful in planning a microsurgical approach to deep-seated lesions.

**Figure 5:** Patient with a brain abscess in the left middle frontal gyrus. (a) Location of the lesion as measured from the middle of the orbital rim. (b) Location of the lesion over the 3D model. (c) Simulation of the craniotomy window, skin incision, and superficial brain anatomy. (d) Minimal hair removal and a linear skin incision centered over the estimated position of the lesion. (e and f) The whole brain after skin-and-bone removal. The abscess is located below the Y-shaped dural venous channels. (g) Intraoperative correlation presenting the Y-shaped dural venous channels in the center of the craniotomy. The abscess was removed with full recovery of the patient.
3D view, the surgeon can adjust the image to simulate the surgical position. With the aid of the “open polygon” (hotkey “O”) ROI tool, the surgeon can outline the incision, as well as the boundaries of the craniotomy. The borders of the lesion (previously marked by ROI points) can guide the planning of the craniotomy and bone flap. The 3D reconstructions in the DICOM viewer allow for more precise measurement of point-to-point distances on a curved surface (e.g., the patient’s skull) with the use of the “open polygon” (hotkey “O”) ROI tool. This tool is more precise than the “line” ROI tool in the 3D viewer and overcomes the difficulties described by other authors in delineating precisely the location of the tumor.[13]

Planning a case of menigioma surgery (supratentorial, skull base)

For a case of supratentorial menigioma, a contrast-enhanced T1 MRI, MRI angiography, and CT angiography give very useful information regarding the tumor–brain interface, the invasion of vessels (the major brain sinuses) by the tumor, encasement or displacement of cerebral arteries, and bone invasion or hyperostosis [Figures 6, 7 and Videos 7, 8].

2D viewer steps

The same principles as described for primary intra-axial lesions in the 2D viewer are employed. The surgeon uses 3D points to outline the surface of the tumor over the cranium and to measure the size and volume of the lesion. Then, the surgeon measures the boundaries of the craniotomy from known anatomical landmarks. After this step is completed the data are loaded into the 3D viewer.

3D viewer steps

Once the marked data from the T1 MRI sequence are loaded into the 3D viewer, one can observe, in 3D, the projection of the tumor over the skin surface of the 3D model. At this point, the desired view is exported as a DICOM file (“File/Export/Export to DICOM file(s)...”), either as a single image or as an animated 360-degree series.

In preoperative planning for menigioma surgery, the surgeon can use the “Clipping mode” in the 3D viewer (with the cursor set to “thick” for full thickness; for details, see second bulleted item in “3D viewer steps” in “Planning a case of intra-axial lesion surgery” section) to rotate the tumor from every possible angle to evaluate the correct brain–tumor interface, as well as to present in detail the encasement of major vessels (as occurs in sphenoid wing menigiomas and anterior clinoid menigiomas) [Figure 7]. The same technique for selective removal of skin and bone with the “Sculpt tool” enables the surgeon to obtain a representation of the entire brain, including the menigioma and associated vessels.

Another important consideration in preoperative planning for menigioma surgery is the use of MR angiography, which is good for visualization of the tumor and the associated vessels (as well as, on some occasions, those vessels feeding the tumor) from every possible angle. The view of the image in “Clipping mode” can give important information about the tumor-feeding vessels and whether there is any encasement or displacement of cerebral arteries or invasion of cerebral venous sinuses.

![Figure 6](image-url) Planning of a case of supratentorial parasagittal menigioma surgery: CT angiography-based 3D reconstructions. (a) The projection of the tumor over the cranium is marked with the small green dots. Note that the tumor is fed by the two occipital arteries, joining together. The green circles mark the location of the burr holes. (b) Sagittal slide presenting the tumor and its major feeding from the occipital arteries. (c) The calvarium is seen from inside. Note the origin of the tumor and the patent superior sagittal sinus (SSS). (d) Planning of the skin incision and craniotomy. The numbers give the beginning of the tumor (7.5 cm), the location of the blood supply (9.5 cm), and the end of the tumor (13.5 cm), measured from the inion.

![Figure 7](image-url) Planning a simulation of a craniotomy of the left anterior clinoid menigioma with the use of CT angiography DICOM data. (For details, see Video 8.) (a) Simulation of pterional craniotomy. Because of their rich vascularity, the menigiomas are presented very clearly on the reconstructions. (b) After adjustment of the levels of the image (WL/WW & CLUT) hyperostosis is presented where the main blood supply of the tumor is. (c) Note the displacement of the internal carotid artery from the tumor.
CT angiography and CT bone window in preoperative planning of meningioma surgery

In our experience, one of the most informative examinations for 3D planning in meningioma surgery is preoperative CT angiography [Figures 6 and 7]. Because meningiomas are well-vascularized tumors, they can be reconstructed in detail and presented in a 3D volumetric rendering. CT angiography (CTA)-based 3D reconstructions can represent the whole tumor and provide data on bone structures, tumor-associated hyperostosis, major vessels “en passage,” and vessel encasement. The data are valid for convexity meningiomas as well as for skull-base meningiomas. Because the CTA requires a thin bone cut, the reconstructions of the skull are both comprehensive and precise. Some anatomical details of the approach can be visualized in their whole length in 3D: the size of the frontal sinus, the degree of pneumatization of the mastoid air cells, the bone anatomy over the superior surface of the petrous bone, and the location of emissary veins in the posterolateral skull surface, as well as whether there is any tumor involvement of the major sinuses.

CTA is also the perfect 3D reconstruction mode to create a simulation of the surgical approach. To tailor a craniotomy in OsiriX software using a thin-cut CT scan, one has to use the different modes of the “Sculpt” tool (see earlier):

- The “backspace” key cuts inside the outlined area
- The “return” key cuts outside the outlined area
- The “tab” key reconstructs the pixels inside the outlined area.

One of the main features when an approach has to be tailored is that using the “Sculpt” tool with the backspace key to remove the bone also removes all the pixels inside the outlined area. Therefore, the pixels inside the cranium that were cut must be reconstructed (by using the “Sculpt” tool along with the “tab key”) to simulate just a craniotomy window and to visualize the content in the cranium [Video 8]. After the craniotomy has been made, various angles and magnifications can be applied to the tumor to simulate real surgical views. The views from all these different angles can then be exported as separate DICOM files or, with the use of the FlyThru mode (see earlier), as a dynamic video.

Planning the reconstruction after major meningioma surgery

Another important consideration in utilizing the thin-cut CT bone is that the data can be used to plan the reconstruction steps of the surgery: the size of the bone defect after drilling of the hyperostosis, the size of the anterior fossa skull base defect, and the size and length of the pericranial flap.

The size of the bone defect in the three different directions (coronal, axial, sagittal) can be measured in the 2D viewer with the use of the “open polygon” (hotkey “O”) ROI tool. The total area of the hyperostosis can be seen in the 3D viewer as a volumetric reconstruction. In the 3D viewer, the surgeon can tailor a virtual craniotomy by utilizing the “Sculpt” key and exporting the images to the 2D viewer as DICOM files. In this manner, the craniotomy and bone defect can be directly visualized in 3D and precisely simulated, giving a much more detailed visualization. In the 2D viewer, the area of the bone defect can be measured by the “closed polygon” (hotkey “C”) ROI tool. Later, the modified images can be exported into the 2D viewer as a series of separate DICOM files. This method for 3D virtual resectioning and measuring of the bone defect might be faster than the one described by Bruneau et al.[5] for bone reconstruction after meningioma resection with a preconstructed prosthesis based on OsiriX measurements. In their study, the authors used the “closed polygon” tool to tailor the bone resection on the 2D viewer and then erased the content of the selection outlining the planned bone resection. Then they repeated the process for each slide. Of course, repeating the process in this manner takes additional time, in contrast to the other method described here, in which virtual bone flap resection is done directly in the 3D viewer.

Planning the size of the pericranial flap used for closure of the dural defect, frontal sinus, and frontal skull base defect is an important step in the reconstruction of the anterior skull base. The “open polygon” (hotkey “O”) ROI tool can be used to plan the size and length of the flap in the 2D viewer; the same tool can be used as well on the previously exported 3D reconstructions in the 2D viewer. The technique is described by Patel et al.[10] as applied to endonasal endoscopic surgery in an article that gives details for measuring the skull-base defect and estimating the size of the flap needed.

All the techniques presented yield a precise preoperative understanding of the pathological anatomy, as well as of the relation of the tumor to the normal anatomy, and aid in both the resection itself and the planning of the reconstruction steps.

Preoperative planning in aneurysm surgery

In recent years, OsiriX software has received more and more applications in vascular neurosurgery.[10,12,20,24-26] Using either MRI angiography (TOF sequence) or CTA, the surgeon can easily isolate only the intracranial vessels and rotate the aneurysm in every possible direction to see the full morphology of the aneurysm from every possible angle in 3D. With MRI angiography, this result is made possible simply by changing the layers (pressing ~ (option key) + left mouse click). Another possibility in CTA is to selectively use the sides of the cube in the 3D viewer to shape the view by removing part of the skull to
get the desired view with the vessels and bone anatomy shown.

With CTA, a craniotomy can be simulated in the same manner as described for the meningioma reconstructions. Analogous steps are followed for tailoring the bone window craniotomy and simulating the surgical approach as well as the trajectory to the aneurysm [Video 9 and Figure 8]. This technique is very useful in that it presents more information about the particular anatomy of the aneurysm seen through the 3D perspective of the approach. [Videos 9 and 10].

CONCLUSION

OsiriX is a highly efficient program for preoperative preparation and simulation in neurosurgery. It allows DICOM visualization in 2D with comprehensive annotation tools, as well as offering state-of-the-art 3D multiplanar reconstruction, surface-rendering, and volume-rendering possibilities. With its user-friendly interface, the program can be very useful in the hands of residents with sufficient training who are willing to translate their knowledge of anatomy and the data from 2D radiological images to patient-specific 3D reconstructions. The resulting detailed preoperative understanding of the nature of the lesion, as well as the surgical view obtained from simulation of the perspective of intraoperative positioning, will enable the surgeon to achieve better outcomes from the surgery itself.

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Conflicts of interest
There are no conflicts of interest.

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Figure 8: A case of right posterior communicating artery (PCOM) aneurysm. (a) 3D reconstruction of the circle of Willis, presenting an aneurysm on the internal carotid artery (ICA)–PCOM bifurcation. (b) Planned skin incision. Note the major frontal branch of the superficial temporal artery (STA), which is visualized and spared. (c) Virtual pterional craniotomy, presenting the aneurysm.
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