

waters view x ray positioning

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Facial bones (Waters view) - Radiopaedia.org

The occipitomeatal (OM) 4 or Waters view or parietoacanthial projection 2 is an angled PA radiograph of the skull, with the patient gazing slightly upwards.

Facial bones (reverse Waters) | Radiology Reference Article

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The reverse Waters view is a modified alternative to the Waters view. However, skull radiographs are rapidly becoming obsolete in general, being replaced by much more sensitive CT scans.

Normal Waters view skull x-ray - Radiopaedia.org

Normal Waters view skull x-ray Case contributed by Bálint Botz Diagnosis not applicable

Normal orbits series | Radiology Case | Radiopaedia.org

This case is an example of a normal orbits series comprising of the Waters (OM0°) and lateral views. The radiology department that the patient presented to has a protocol for localizing potential foreign bodies within the orbital region.

Skull PA Axial Projection (Caldwell view) - Radiopaedia.org

The Caldwell view is a caudally angled radiograph, with its posteroanterior projection allowing for minimal radiation to the orbits. This view may be used in imaging of the skull or facial bones depending on the clinical indications.

Skull positioning lines (diagram) - Radiopaedia.org

Case Discussion Diagram of the skull AP view. Modified image from Gray's anatomy via Wikimedia Commons. The original image can be seen at (https://commons.wikimedia.org/wiki/File%3AGray188_no_text_bw.png)

Normal paranasal sinuses x-ray series - Radiopaedia.org

Case Discussion Three views are often performed to demonstrate the paranasal sinuses on plain film. Below are the views and the sinuses that are best demonstrated in that position. occipitofrontal (OF) - frontal sinuses occipitomeatal (OM) with open mouth - maxillary sinuses and ethmoidal sinuses lateral - ethmoidal sinuses

Normal zygomatic arch series | Radiology Case | Radiopaedia.org

Patient Data Age: 16 years Gender: Male From the case: Normal zygomatic arch series x-ray

Skull (Towne view) | Radiology Reference Article | Radiopaedia.org

The Towne view is an angled anteroposterior radiograph of the skull and visualizes the petrous part of the pyramids, the dorsum sellae and the posterior clinoid processes, which are visible in the shadow of the foramen magnum.

Paranasal sinuses | Radiology Reference Article | Radiopaedia.org

Plain radiograph Basic radiographic features are occipitofrontal view (Caldwell view) occipitomeatal (OM) or Waters view lateral view MRI Normal mucosa of the paranasal sinuses appears hyperintense on T2-weighted images 4. Development The maxillary and ethmoidal sinuses are the first to develop, followed by frontal and sphenoidal sinuses 3.