Crisp images of the upper neck with Planmeca’s CBCT device

_Seppo Villanen, a Finnish specialist in physical medicine and pain treatment (on the right) and Radiologist Raija Mikkonen._

Fig. 1. Seppo Villanen, Specialist in physical medicine and pain treatment (on the right) and Radiologist Raija Mikkonen.

Fig. 2. Mika Mattila, Specialist in oral and maxillofacial radiology at Pantomo Oy, uses Planmeca ProMax 3D to scan the patients referred to him by Seppo Villanen. (Images courtesy of Juha Kienanen)

Two years ago, Seppo Villanen, a Finnish specialist in physical medicine and pain treatment, visited Planmeca’s stand at the Finnish Medical Convention and saw a CBCT image of a patient with an obvious sequel of a fracture in the neck area. This gave him the idea of using Planmeca’s 3D imaging device for imaging patients with neck problems. The idea turned out to be a success, and nearly 30 patients have now been imaged in cooperation with Pantomo Oy, a company offering dental X-ray imaging services.

Seppo Villanen has his practice at Mehiläinen medical centre in the Helsinki metropolitan area.

The patients he has referred for a CBCT examination have mostly been patients suffering from pain in the upper neck. “During a routine MRI scan of the neck, the upper neck is usually left outside the image, since the scan acquires transverse slices from the C3 vertebra downwards. What’s more, a regular X-ray examination of the neck is routinely performed in a manner that also leaves the upper neck outside the image. CBCT imaging, on the other hand, covers the entire upper neck, from the base of the skull to the C4 vertebra, which is precisely the area that is often missing from routine studies.”

Villanen’s neck patients are referred to Oral and Maxillofacial Radiology Centre Pantomo Oy for imaging with Planmeca ProMax 3D, and the images are interpreted by Radiologist Raija Mikkonen at Terveystalo medical centre. “We have cooperated with Raija for years”, says Villanen.

In most cases, CBCT imaging is done to support MRI imaging, since the methods complement each other. In some cases, however, a CBCT scan is all that is needed: “It does not provide an insight into soft tissues, but if the image is sufficient to provide an answer to the current question, other methods are not needed.”

Table 1. Comparison table.

<table>
<thead>
<tr>
<th>Imaging position</th>
<th>CT scan</th>
<th>MRI Scan</th>
<th>CBCT Scan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>Relatively quick</td>
<td>Slow</td>
<td>Quick</td>
</tr>
<tr>
<td>Radiation</td>
<td>Large dose</td>
<td>No radiation</td>
<td>Small dose</td>
</tr>
<tr>
<td>Area of image</td>
<td>Configurable</td>
<td>Configurable</td>
<td>Small (C0–C4)</td>
</tr>
<tr>
<td>Functional examinations</td>
<td>Possible</td>
<td>Possible</td>
<td>Possible, not yet tested</td>
</tr>
<tr>
<td>Slice thickness</td>
<td>1 mm</td>
<td>2 mm</td>
<td>0,16 mm</td>
</tr>
<tr>
<td>Artefacts</td>
<td>Teeth, metal</td>
<td>Metal, movement</td>
<td>Fast scanning, teeth do not disturb the image quality</td>
</tr>
</tbody>
</table>

**Table 1**
Conversely, bony structures do not show up well in MRI images, and small bones can be easily confused with scar tissue. "In a CBCT image, even small changes in the bone are plainly visible", describes Mikkonen.

**Thin slices, low radiation doses and a natural head position**

One of the many benefits of CBCT imaging is the low radiation dose compared to a traditional CT scan. Moreover, the method produces very thin slices, down to 0.16 mm. In hospitals, trauma CT scans are usually performed with a slice thickness of 2 mm, and MRI scans are sometimes performed with a slice thickness of up to 5 mm.

"The thinner the slice, the more reliable it is when you are studying small things", says Villanen. "Thin slices have better resolution and afford better measurements. A 2 mm slice does reveal large fractures, but small avulsion fractures might remain undetected."

Furthermore, a CBCT scan can be post-processed to include all required slice thicknesses. "They can also be acquired in a high resolution CT scan, but that would produce an even higher radiation dose", describes Mikkonen.

Also, the patient position is better in a CBCT scan than in a CT scan: A CT scan is acquired with the patient lying down, whereas in a CBCT scan, the patient is sitting up, allowing a more natural head position. "In a lying position, the load of the head is not completely natural. All in all, radiologists should make more use of functional imaging, so that patients could be imaged in their normal working positions, for example."

**Fast imaging increases patient comfort**

From the patient’s perspective, a CBCT scan is quite pleasant—in addition to the low radiation dose, the procedure is quick. A regular MRI scan takes about 20 to 30 minutes, and a functional MRI scan up to two hours, but a CBCT scan is complete in less than a minute.

"Many patients have been surprised at the brevity of the scan", says Mika Mattila, Specialist in oral and maxillofacial radiology, who is in charge of imaging the neck patients referred to Pantomo Oy by Villanen. "Planmeca’s device has a handy cervical spine program that sets the device automatically to the right position. The only difference in patient positioning, compared to dental patients, is that the head of neck patients must be turned with extreme caution."

The open patient positioning also pleases patients with claustrophobia. "Some patients may be very relieved by not having to go into a tube for a scan."

**CBCT images of trauma patients**

Some of Villanen’s CBCT patients have sustained a neck or head injury in an accident: a car accident, horse riding accident, a fall, or by a heavy object falling on their head at a construction site. The patients range from 17 to 80 years of age, and the majority of them are women.

"Research shows that, all other things being equal, women are more prone to injuries in a car crash than men. The head position is crucial in a crash, and women often make the mistake of first
Planmeca turning their head to see if the children in the back seat are okay. You should not look back, but protect yourself”, says Villanen.

Villanen and Mikkonen state that the upper neck is a relatively new area of interest in imaging and medicine. “The upper neck has been somewhat of a no-man’s land, even though it is one of the most mobile joint systems in the body. A neuroradiologist examines the brain, while a radiologist usually examines the area below the C3 vertebra. Treatment of a neck injury patient is a challenging multidisciplinary effort that requires a clinician, a physiotherapist and a radiologist. If a brain or spinal injury is also suspected, the team needs a neurologist and a neuropsychologist as well.”

A CBCT scan is an economical imaging method for which many insurance companies have agreed to cover the costs, describes Villanen.

“A new standard of resolution

CBCT images are also useful in examining osteoporosis and degenerative changes, since thin slices provide an accurate insight into bone structure. “Compared to the resolution of CT images, CBCT images are on a whole new level”, states Villanen.

The Planmeca Romexis software suite is an effective working tool for the radiologists: “The software is fast, visual and easy to use, and various measurements and scrollings work well. It is also a very useful tool in the training of physicians and physiotherapists.”

Pantomo too is very happy about this cooperation that has been going on for a few years now. What started as a pilot experiment now provides genuine benefits. “It is great to discover new applications for this imaging method, since we can now obtain additional information and examine the cause of a patient’s problems”, says Mattila.

__Patient case (Figs. 4a–d)__

A 58-year-old woman, generally healthy. During the past two years, her neck has become so sore and stiff that she can no longer turn her head. Dizziness spells. A lot of soreness on the right side, at the vertebral level C1/C2. No inflammatory arthritis found.

**CBCT imaging indications for the neck area:**

- Determining the bony anatomy of the upper neck on levels C0–C4 (not indicated for imaging ligaments);
- Fractures of the upper neck;
- Avulsion injuries of the upper neck;
- Differential diagnostics of arthrosis/rheumatoid arthritis of the upper neck;
- Subluxation and abnormal rotation positions of the upper neck.

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