Portable CT scanning can be both economically and clinically beneficial. Considering the clinical benefit, physicians can obviate the risks associated with intrahospital transport in situations in which portable CT is available for a patient in critical care. These risks are numerous and include the compromise of monitoring equipment, intravenous lines, and intubation tubes. In patients being transported for the specific purpose of a head CT, potential adverse events include hypotension, hypoxia, and increased intracranial pressure. The risk inherent in the transport of this patient population can reach 70% during transport to the CT suite of some hospitals. Waydhas reported that even in the setting of a well-trained transport team, adverse events still occurred 15% of the time. Moreover, despite these risks, the transport of a patient was still deemed clinically necessary, with a change of therapeutic management in 25% of imaged patients. Portable CT technology could also prove useful in the emergency department for evaluating patients suspected of stroke or head trauma, because decreasing the time it takes to obtain imaging improves the prognosis in these patients.

Avoiding the transportation of patients in the intensive care unit (ICU) for the purpose of imaging has added benefits. Portable CT scanning with a machine dedicated to head imaging reduces the amount of time it takes before imaging results are available by eliminating transport time for a patient, which may be approximate at 50 minutes. In contrast, a portable CT scanning is completed in approximately 20 minutes from the time it was ordered. Introducing portable CT technology also serves to improve the utility of the stationary CT equipment of a hospital. This confers 2 particular advantages: First, an improvement in work flow of standard scanners translates into faster imaging for non-ICU patients in a hospital, thereby improving their quality of care. Second, improving the use of other equipment contributes to the economic benefits gained with a portable CT machine.

The economic advantages of this technology make it a viable option for improving patient care. A cost analysis done on the use of the CereTom (NeuroLogica, Danvers, Mass) at a level I trauma center calculated a return on investment of 169%. These calculations took into consideration the cost of the machine, $359,000, and the single technician needed to operate it. The costs were weighed against those of personnel and equipment needed for the transport of a patient to and from the conventional scanner.

Several portable CT scanners are available for clinical imaging. These include the CereTom, the Tomoscan (Philips Medical Systems, Best, the Netherlands), the xCAT ENT (Xoran Technologies, Ann Arbor, Mich), and the OTOScan (NeuroLogica). The Tomoscan scanner consists of a gantry with multissection detectors and a detachable table. It can perform a full-body scanning, or the gantry can be used without the table to scan the head. The xCAT ENT is a conebeam CT scanner that is intended for intraoperative scanning of cranial bones and sinuses. The OTOScan is a multissection CT (MSCT) scanner intended for imaging in ear, nose, and throat (ENT) settings and can be used to assess bone and soft tissue of the head.

In this review of portable CT scanners, we also specifically evaluated the technical and clinical performance of the CereTom in a head-to-head comparison with conventional CT scanners.

Portable CT Scanners
In discussing portable CT equipment, we will make a distinction between the MSCT and CBCT machines. In place of the multiple single-dimension detectors of a traditional MSCT scanner, a CBCT machine has a single volumetric flat panel detector used to acquire images in a single rotation of the gantry. CBCT scanners produce a cone-shaped beam of radiation that is perceived by this single 2D flat panel. This creates a volume of data from which images are derived. In contrast,
conventional MSCT scanners use a fan-shaped x-ray source that is registered in sequential sections, which are then stacked together to render the final sets of images. This difference has several implications.

The advantages of CBCT include a smaller scanner size, lower cost, decreased total time required for imaging, and decreased radiation. A CBCT scanner is typically about one fourth the price of a conventional scanner, though significant maintenance may undermine some of the financial advantages. CBCT does have a better high-contrast resolution than MSCT, yielding submillimeter details of bony structures. This, along with decreased metal artifacts, make CBCT machines ideal for use in dental and ENT settings where the visualization of small bones is of paramount importance. Portable CBCT is also being evaluated for several intraoperative and interventional applications and as a potential tool in airway analysis.

The disadvantages of CBCT include limited options for setting kilovolt (kV) and milliamperesecond (mAs), and the FOV is limited to either a spherical or cylindrical shape. The size of the FOV for most machines is small, though some, such as the i-CAT (Imaging Sciences International, Hatfield, Pa), claim that an FOV of 20 × 25 cm may be obtained. However, an increase in the FOV with a CBCT scanner will result in increased noise, thereby degrading image quality. Compared with MSCT, CBCT has increased scatter radiation, leading to a reduced contrast-to-noise ratio. CBCT produces a lower quality imaging of soft tissues and has difficulty with air—soft tissue interfaces, and, at the present time, has no intracranial application.

Several small CBCT scanners are available but, unlike the xCAT, are not portable. They were created primarily for dental and orthodontic imaging, and if portability was advantageous, size would not preclude such a feature in future generations of CBCT equipment. Current smaller sized nonportable CBCT scanners include the following: the Tomoscan M, also named the Anatom 2000, is a CT unit produced by Philips, consisting of a table (600 lb, 272.16 kg), a detachable gantry (1000 lb, 453.59 kg), an operator’s console, and an optional power CT injector unit. It is capable of full-body scanning and has a cost comparable with that of a conventional CT unit. The weight of the gantry requires 2 persons to transport it. The scanner is powered by rechargeable batteries that can be charged with a standard AC power supply. Section times can be set to 2, 4, or 6 seconds, with 2 and 4 seconds used most often. The Tomoscan M tube voltage can be set to 120 or 130 kV, and it has a maximum tube current of 50 mA. The scanner has 384 solid-state detectors. With scanning parameters of 120 kV, 80 mAs, and a section thickness of 5 mm, the CT dose index was calculated at 47.2 mGy.

The Tomoscan has been evaluated for its potential applications in emergency departments, departments of surgery, and ICU settings. For cranial imaging, a clinical evaluation of this machine in comparison with conventional scanners demonstrated increased noise and artifacts, but the diagnostic value was no different from that of the comparison unit. When scanning patients in locations in which space is limited, gantry motion allows 356 mm of scanning length, so a head scan can be obtained without removing the patient from his or her bed. This is an important advantage for both patients in the ICU and intraoperative procedures. In facilities where this machine is available, cranial CT is typically the most commonly ordered study. This scanner has also been studied as a

CereTom

The CereTom (Fig 1), produced by NeuroLogica, attaches directly to a patient’s bed and is designed for portable multisec-

![CereTom portable CT scanner.](image-url)
tool for bedside monitoring of cerebral blood flow with xenon-CT.16 Use of a portable CT scanner for this purpose has not been extensively evaluated, but it is likely that the diagnostic value is preserved.7 The Tomoscan has proved beneficial in intraoperative applications ranging from pediatric neurosurgery to surgery of the neck, sinuses, and temporal bones.14,17

The Tomoscan is less valuable for abdominal imaging, with significant limitations when compared with a stationary machine.19 The difference in image quality is clinically significant and is particularly detrimental to the negative predictive value of a study.

Use of the Tomoscan for thoracic imaging achieved adequate image quality.6 Soft-tissue windows were roughly comparable in quality with those in conventional scanners, whereas the quality of lung windows was decreased, due to the slower acquisition time of the portable scanner. Despite this, the scanner still produced viable thoracic imaging in the ICU setting.

A cost analysis of this machine concluded that its implementation would be more expensive than continuing to scan ICU patients with traditional scanners.15

xCAT ENT

The xCAT ENT scanner (Xoran Technologies) is designed for intraoperative scanning of the sinuses, skull base, and temporal bones.20 It is a portable scanner with a single flat panel detector that generates images with a single rotation of the gantry. Scanning is performed with the patient positioned supine. The machine weighs 520 lb (235.87 kg), and measures 32 × 47 × 60 inches (81.28 × 119.38 × 152.4 cm). The xCAT uses a tube voltage of 120 kV and a current of 6 mA and requires a scanning time of 20 seconds.20 Reconstructed views and 3D imaging are possible. The minimum section thickness is 0.4 mm, and the FOV may be as large as 14 × 24 cm.20 Including the time required for image processing, a full scanning of the paranasal sinuses can be acquired in under 3 minutes.21 The xCAT is designed for intraoperative use, but similar portable CBCT machines could take on different roles in the near future.21

OTOscan

The OTOscan, also produced by NeuroLogica, is designed for ENT imaging. Unlike the CBCT machines used to scan bone and soft tissue of the head, this machine has multisection detectors rather than a single flat panel detector. The OTOscan is not useful for intracranial imaging. With a patient in the seated position, it allows direct imaging in both coronal and axial planes, instead of generating coronal images from axial reconstructions.22 Viewing is possible in 2D, 3D, and multiplanar reformations, and both the FOV and the scanning distance are adjustable.20 The scanner weighs just under 362 kg, has a height of 60.3 inches (153.62 cm), a length of 52.7 inches (133.85 cm), and a width of 28.7 inches (72.89 cm).22 The chair and workstation are separate from the gantry.

CereTom Image Quality and Radiation Dose

Protocols

Table 1 summarizes the protocols used for performing the American College of Radiology (ACR) CT accreditation tests for dose and image quality (ie, default parameters as supplied by the manufacturer).

Image Quality

To assess image quality, we used the ACR CT accreditation phantom to measure 5 key image-quality parameters: 1) CT number accuracy, 2) section thickness, 3) low-contrast performance, 4) uniformity, and 5) high-contrast resolution.

CT Number Accuracy. A CT number, also known as a Hounsfield unit, is directly related to the x-ray attenuation of the material within each image pixel. CT numbers quantify the attenuation of any material relative to that of water, where the attenuation is taken to be equal to zero. Accordingly, positive Hounsfield unit values attenuate more than water, and negative values, less than water.

Table 2 shows the measured values for the CereTom and the specific requirements in the ACR CT accreditation program.24 All the measured values were within the expected range, except for bone. The bone

Table 1: CereTom protocols used for performing the ACR CT accreditation tests for dose and image quality

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Hounsfield unit value was slightly higher (10%) than the upper limit specified in the ACR CT accreditation program. This minor discrepancy is of little clinical significance in neuroradiologic imaging.

**Section Thickness.** The ACR CT accreditation program requires the measurement of axial section widths, and those widths associated with helical imaging are generally not measured. Section-width measurements are obtained from the apparent size in images of discrete wires positioned on a ramp.

Image data were acquired with reconstructed section thicknesses of 3, 5, and 7 mm. All measured section-thickness values were within 0.25 mm of the nominal section thickness value, which is well within the requirement of the ACR CT accreditation program, (ie, <1.5 mm of the prescribed width).

**Low-Contrast Detection Performance.** Detection of low-contrast lesions is a clinically relevant task that is primarily affected by the amount of noise in any CT image. CT is generally a quantum noise—limited imaging system, so the amount of noise is directly related to the total number of x-ray photons used to create an image. The most important parameters that affect the number of x-ray photons in CT are the x-ray tube voltage (kilovolt), x-ray tube intensity (milliampere second), and the section thickness (T). Increasing kilovolt, milliampere second, and T will generally increase the number of photons and will, therefore, reduce the corresponding amount of noise in any reconstructed CT image. Because noise is directly related to the number of photons used to generate an image, it is also directly related to patient dose. In other words, more photons generally mean a lower level of noise, improved low-contrast detection performance, and higher patient doses.

For this test, we used the adult head protocol without contrast (Table 1). The low-contrast phantom has 5 groups of 4 cylinders with varying diameters. Each cylinder has a CT number that differs by 6 HU from the surrounding background. The diameters of the 5 groups of cylinders are 6, 5, 4, 3, and 2 mm.

Three sets (ie, 4 cylinders in each set) of low-contrast lesions with sizes of 6, 5, and 4 mm were visible in the reconstructed image. This level of performance surpasses the minimum performance required by the ACR CT accreditation program, which requires that all four 6-mm rods be clearly visible.

**Uniformity.** Proper calibration of a CT system should result in an image of a phantom that will appear uniform and without any visible artifacts. Image uniformity is obtained by comparing the mean CT number at the phantom center with the mean values at the 4 edge positions. Mathematically, image uniformity is defined as 
\[
\text{Uniformity} = \frac{\text{Average Hounsfield Unit at Center}}{\text{Average Hounsfield Unit at Edge}}.
\]

We used the head CT protocol, rather than the abdominal protocol normally required in the accreditation program (because CereTom is a head-only CT scanner). The maximum nonuniformity was 2.8 HU, and no image artifacts were visible on the reconstructed images. This level of performance is much better than that required by the ACR CT accreditation program, in which the difference between the edge and center mean Hounsfield unit values should be <5 HU at all 4 edge positions.

**High-Contrast Resolution.** A high-contrast-resolution image is generated from a line-pair phantom. The phantom contains 8 sets of inserts that correspond to spatial frequencies of 4, 5, 6, 7, 8, 9, 10, and 12 line pairs per centimeter (lp/cm).

We used the adult head (without contrast) as listed in Table 1, which uses the smooth image reconstruction filter. The reconstructed CT images could depict at least 7 lp/cm. The ACR CT accreditation program requires that the 5-lp/cm bar pattern be resolved for the adult abdomen protocol and that the 6-lp/cm bar pattern be resolved for a high-resolution chest protocol. The resolution performance of the CereTom is satisfactory.

**Radiation Dose**

CT dose index values are obtained by using an axial (not helical) scan, and the technique factors for a routine head CT scan (ie, kilovolt, milliampere, exposure time, beam width, etc). A 16-cm-diameter acrylic phantom was used to measure the CTDI with a 100-mm-long pencil ionization chamber. Technique factors used to perform routine head CT scans (120 kV/14 mAs) with an effective pitch of 1 (Table 1) resulted in a volume CTDI of 41 mGy.

The ACR CT accreditation program initially required the value of CTDIvol to be <60 mGy. If the value of CTDIvol for a facility exceeded 60 mGy, known as the "reference dose," the facility was notified of this fact with no further action being taken. The ACR CT accreditation dose requirements have recently been changed, and the reference dose value has been increased to 75 mGy for head CT scans. In addition, facilities that exceed 80 mGy for the CTDIvol in adult head examinations "fail" the accreditation program and must reduce their doses if they wish to attain the accredited status.

Patient effective doses were estimated by computing the dose-length product (DLP) (ie, CTDI × scanning length), which was converted to an effective (E) dose by using an E/DLP conversion factor of 2.2 μSv/mGy cm. A typical scanning length is ~19 cm, corresponding to an average DLP of 770 mGy cm. The resultant average patient effective dose for a routine head CT examination on the CereTom is thus ~1.7 mSv. This radiation exposure is typical for head examinations performed on any CT scanner where adults receive between 1 and 2 mSv.

**Clinical Performance**

The mobile CT scanner was commissioned in November 2007, and during the first year, >200 routine adult head CT examinations were performed without the administration of iodinated contrast.

Two observers in consensus evaluated the head CT images from 60 consecutive patients in whom comparison studies had been acquired on standard clinical scanners (16- or 64-section MSCT) within 48 hours before or after imaging with the portable scanner. Scans were excluded if prominent artifacts from external devices prevented a clear assessment of standard CT images, portable CT images, or both. The images were ranked at 3 different levels (middle cerebellar peduncles, basal ganglia, and centrum semiovale) for streak artifacts, noise, gray/white matter differentiation, visualization of lesions, and overall image quality. A 3-point scale was used for evaluations: 1) poor, 2) acceptable, 3) good. Direct comparison between the 2 scans was also performed by selecting the study with better overall...
image quality. Statistical analysis was performed by using the Wilcoxon test to derive a z-score.

All the acquired studies were of diagnostic quality, and all the hyperattenuated and hypoattenuated lesions were clearly visualized in all patients (Fig 2). Of the 60 reviewed patients, 59 had positive findings, none of which were missed on the portable CT images. Mobile scanner images had, on average, relatively decreased contrast between gray and white matter and contained higher levels of noise and artifacts (Figs 2–4).

The distinction between the gray and white matter was characterized by an average score of 2.75 for the portable scanner versus 2.9 for the stationary scanner at the centrum semiovale ($z = 4.02, P = .0276$), 2.82 versus 2.9 at the basal ganglia ($z = 1.14, P = .128$), and 2.68 versus 2.85 at the middle cerebellar peduncles show blood clot within the fourth ventricle. A, Image from the portable CereTom scanner. B, Image at a level comparable with that in A acquired on a standard clinical scanner 12 hours later. Note relatively increased noise, however, with clear visualization of the hyperattenuated lesion with the portable scanner.

Fig 2.

Fig 3. Axial CT images at the basilar ganglia level show subarachnoid hemorrhage on the right and a chronic lacunar infarct on the left. A, Image from a standard CT scanner. B, Image at a level comparable with that in A acquired on the portable scanner 16 hours later. There is clear visualization of both the hyperattenuated and hypoattenuated lesions with the portable scanner, despite an increased amount of noise and streak artifacts.

Fig 3.

Fig 4. Axial CT images at the centrum semiovale level show a small left frontal hemorrhage corresponding to shear injury. A, Image from a standard scanner. B, Image at a level comparable with that in A acquired on the portable scanner 8 hours later. Slightly better visualization of the hyperattenuated lesion with the portable scanner is likely due to interval clot retraction and development of perilesional edema.

Fig 4.
beller peduncles \((z = 2.07, P = .019)\). Comparison of the image noise showed an average score of 2.38 for CereTom images versus 2.95 for images from standard CT scanners \((z = 5.02, P < .0001)\) at the centrum semiovale, 2.35 versus 2.9 at the basal ganglia \((z = 5.02, P < .0001)\), and 2.13 versus 2.87 at the middle cerebellar peduncles \((z = 5.58, P < .0001)\). Evaluation of streak artifacts demonstrated an average score of 2.57 with the portable scanner versus 2.83 with the standard scanners \((z = 2.61, P = .005)\) at the centrum semiovale, 2.21 versus 2.67 at the basal ganglia \((z = 3.55, P = .0002)\), and 1.8 versus 2.53 at the middle cerebellar peduncles \((z = 4.66, P < .0001)\). Of note, artifacts that appeared hyperattenuated on conventional CT were observed to be hypoattenuated on the corresponding portable CT images.

Direct comparison of CereTom images with those from a standard clinical CT scanner showed that the latter were preferred in 98% of the cases for imaging at the level of the centrum semiovale and the middle cerebellar peduncles. The standard CT scanner was preferred in 93% of cases for imaging at the level of the basal ganglia. Nonetheless, all of the portable scanner studies were considered to be adequate for diagnostic purposes. CT angiography and CT perfusion were not performed in a sufficient number of patients to allow a proper evaluation.

**Discussion**

Portable CT technology provides a better way to obtain diagnostic imaging in the critical care patient population. Imaging of these patients is considered valuable enough to warrant the increase in both cost and risk associated with their transport. Some facilities have installed a CT machine in a suite connected to the ICU, and though this solution does help to improve patient care for patients in the ICU, it is a costly solution that still requires a patient to be moved from his or her room, albeit to an area in much closer proximity. Portable CT equipment avoids the risk of transport and hence provides an economic benefit for providing this form of patient care. Although abdominal imaging on portable CT has shown significant diagnostic limitations, a CT head examination performed on transportable equipment has proved quite useful. Moreover, at a facility with a full-sized portable CT scanner, imaging of the head was the most commonly ordered examination. Reducing the patient volume scanned on the standard CT machines would benefit other patients in the form of improved availability of that equipment. Thus, a transportable device for dedicated head CT imaging provides a financially viable means to solve a commonly encountered problem. Further investigation is needed to determine an algorithm of how a facility should best coordinate the use of both its portable and stationary CT equipment.

Smaller CT equipment using CBCT is being used in dental, orthodontic, ENT, and intraoperative settings. CBCT imaging is also being obtained via incorporating a volumetric detector (PaxScan 4030CB; Varian Imaging Products, Palo Alto, Calif) onto a PowerMobil portable C-arm scanner (Siemens, Erlangen, Germany). This setup is currently being evaluated for use in a more extensive range of procedural applications, including a promising role in image-guided surgery of the head and neck. Other areas under investigation include image guidance of brachytherapy; external beam radiation therapy; and applications in spinal, orthopedic, thoracic, and abdominal surgeries. The use of this technology for interventional radiologic procedures, including neurointerventional ones, is also being assessed. It is unlikely, however, that this technology will be used for the same diagnostic imaging purposes as standard clinical MSCT scanners because it cannot produce the same image quality. Portable CBCT has much to offer in the way of interventional and interoperative environments, and its future success lies not in its ability to replace MSCT but rather to augment it.

With respect to the CereTom portable scanner that we evaluated, the purpose of our investigation was twofold: to use portable CT scanning without exposing a patient to an increase in radiation dose and to ensure that the choice of portable CT scanning does not compromise the diagnostic quality of the obtained images. A reduction in radiation dose decreases exposure not just to the patients but also to other people. This is important for enabling use of the machine in a wider range of inpatient environments. For example, in an ICU setting where patients are in close proximity, increasing the radiation dose might be prohibitive due to concerns about the radiation exposure of staff and other patients. We found that the quality of images acquired with a level of radiation comparable to that of standard scanners was reduced. However, although the overall image quality was decreased, the diagnostic accuracy and reliability was unchanged.

**Conclusions**

Portable CT scanning has a role in the management of patients in critical care and is a financially viable means for improving patient care. Volumetric conebeam technology is currently not feasible for brain imaging but continuing advances will likely see it used in a broader range of applications. Head CT images acquired with the CereTom portable scanner are satisfactory for clinical use at an effective dose of 1.7 mSv per scan and were found to be diagnostically accurate in all cases.

**References**


