Systematic Review

Digital Tomosynthesis: Applications in General Radiography

Samantha Yew, BSc (Student)*; Euclid Seeram, PhD, FCAMART
Medical Radiation Imaging and Radiation Sciences, Monash University, Melbourne, Australia

*Corresponding author
Samantha Yew, BSc (Student)
Medical Radiation Imaging and Radiation Sciences, Monash University, Melbourne, Australia; E-mail: samantha.yew21@gmail.com

Article information
Received: February 2nd, 2020; Revised: February 19th, 2020; Accepted: February 19th, 2020; Published: March 4th, 2020

Cite this article

ABSTRACT

Aim
Digital tomosynthesis (DT) is a novel imaging modality that has yet to be adopted widespread in Australia, but has potential to enhance patient outcomes both in diagnosis and reducing radiation dose. A review of the literature was performed to develop an introduction to digital tomosynthesis, and identify its uses and viability in general radiography.

Methods
Scopus, Ovid, MEDLINE and PubMed were utilised initially to identify literature published within 5-years, using several search terms linked with AND and OR. Articles were assessed according to specific guidelines, and categorised. Journal databases, medical imaging vendor websites, and article references were also evaluated for relevant information.

Results
Based on tomography, digital tomosynthesis is offered as an add-on to general radiographic equipment from general electric (GE), Shimadzu and Fujifilm. It’s technology involves a sweep of the X-ray tube over a limited angle onto a stationary flat panel detector. The data is reconstructed to produce multiple slices in the acquisition plane, providing limited depth resolution in a radiographic setting, at a substantially lower dose to computerized tomography (CT) examinations. It’s use has been highlighted in orthopaedic imaging, in detecting occult fractures when radiography has ambiguous results. Additional uses are mainly in surveillance; digital tomosynthesis has higher sensitivity and similar specificity to radiography, and thus can be used to monitor solid lung nodules, nephrolithiasis and deterioration of arthritic conditions.

Conclusion
At a lower cost to CT, digital tomosynthesis has the potential to become a bridging modality from radiography to both save patient dose and reduce their overall waiting times. However, more large-scale studies are required to confirm this.

Keywords
Digital tomosynthesis (DT); Radiography; Medical imaging; Emerging imaging; Whole body imaging; Tomosynthesis; Future prospects.

INTRODUCTION

Digital tomosynthesis (DT) is a unique imaging modality that has been recently developed for general radiography. In clinical practice, it has been researched and used primarily for mammography, where it involves a rotating detector and tube used to image the breast over an arc of up to 60°. The data is then reconstructed and displayed as an image stack that can be viewed as slices, which allows for additional volumetric and depth information to localise any abnormalities. Although it has been widely adopted for clinical practice in breast imaging, there is less research on the use of DT in other parts of the body. There exists general radiography equipment that can perform DT however, there are only several units in use in Australia (Davidson R, 2018, unpublished data). Therefore, this literature review will focus on providing an introduction to whole body DT, from its basic parameters to how it is used in each region.

Digital tomosynthesis began as conventional tomography, where the X-ray tube and detector would move in opposite
directions over a limited angular range. Images would be acquired on film and only one central plane, called the fulcrum, would be in focus, blurring the anterior and posterior planes. More imaging was required to resolve other planes, resulting in excessive dose and increased examination time, which were barriers to its adoption in clinical practice.2,3 Currently, DT employs a large flat panel detector technique. Rather than having both the detector and tube rotate, only the tube rotates over an angular range (θ) as illustrated in Figure 1.

The data is then reconstructed, which allows for a specific plane to be resolved, and volumetric data is provided of a structure at a lower dose than a computed tomography (CT) scan.3

PURPOSE OF THE LITERATURE REVIEW

Research on DT has been conducted extensively in relation to breast imaging, but significantly less for other body regions. The purpose of this literature review is to investigate and identify the major uses of DT in those regions, and its use in clinical practice.

METHODOLOGY

An initial search was conducted through the databases Ovid, MEDLINE, Scopus and PubMed with keywords of DT in conjunction with multiple other terms. Specifically: “chest”, “head and neck”, “orthopaedic”, “abdominal”, “whole body”, “acquisition parameters” and “reconstruction methods”. The results were limited to articles in English that were published in the last five years, and can be seen in Figure 2. A subsequent reference search was conducted to identify additional relevant articles.

Vendors providing general radiography equipment capable of DT were identified through a search of their websites, specifically General Electric (GE), Shimadzu™, Siemens, Hologic™, Philips™, Carestream and Toshiba™.

DISCUSSION

Principles and Parameters

Conventional digital radiography employs a static detector and tube, and produces a single projection. In comparison, DT acquires multiple low dose projections as the X-ray tube performs an arc over the region of interest, and therefore involves different parameters. In clinical practice, DT has been extensively researched and developed for breast imaging, where the gold standard is mammography. However, in denser breasts, detectability can be compromised as the breast tissue can mask any lesions.1,4 Digital tomosynthesis provides a method to overcome this issue, allowing for depth localization without the increased dose from CT.

The same concept is used for DT of the whole body, where applications have been identified primarily in the chest, abdomen, head and neck, and extremities.5 Besides the degree of breast compression, the parameters used for both breast and whole body tomosynthesis remain the same. In Figure 1, the movement of the tube can be seen in both vertical and horizontal applications, the angle or extent of motion is called the sweep angle, and the direction of movement: sweep direction. This would typically be from 20° to 50°, where 50° is ±25° from the centre. The number of projections acquired per movement of tube, calculated by dividing the total number of projections by the sweep angle, is called the projection density. Other important aspects to consider are the distance between the patient’s skin edge to the object of
stand and table bucky, allowing for both supine and weight-bearing or erect positions. In their DT package, ShimadzuTM offers a metal artefact reduction reconstruction method called T-smart, which creates composites by separately reconstructing the regions with metal and without metal with iterative reconstruction. They also offer DT with the Sonalvision G4, which is a fluoroscopy system with a flat panel detector and removable grid. The tube is connected to the table, and can be angled to produce erect images for procedures such as barium swallows.12

### Whole Body Applications

#### Chest tomosynthesis:

Chest tomosynthesis performs imaging over a limited arc, blurring underlying anatomy to improve visibility of the lungs in the coronal plane, highlighting its potential to follow-up known nodules.7 It also has applications in cystic fibrosis,13 tuberculosis,14 and asbestos-related diseases.15

Dose-wise, any examination involving DT requires a scout to plan out the procedure. For the chest, this would involve an initial chest radiograph (0.01 mSv) plus the actual DT (0.12 mSv), resulting in a total dose of 0.13 mSv for the examination.16

This figure varies among the literature; many calculate the effective dose to be from 0.10 to 0.14 mSv,17-20 with two stating higher values of 0.19 mSv; which may be from using different parameters or having a different patient samples.6,20,22 An example of standard chest tomosynthesis parameters can be seen in Table 1.

<table>
<thead>
<tr>
<th>Tube Voltage (kV)</th>
<th>Tube Current (mA)</th>
<th>Sweep Angle (°)</th>
<th>Projections</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80-100</td>
<td>0.40</td>
<td>30-40</td>
<td>50-60</td>
<td>10-12</td>
</tr>
<tr>
<td>100-120</td>
<td>0.04</td>
<td>30-40</td>
<td>74 (Shimadzu)</td>
<td>4.85 (Shimadzu)</td>
</tr>
</tbody>
</table>

In the detection of lesions and nodules, chest radiographs and CT examinations are typically used, where CT is considered the gold standard for characterizing lesions. However, there is a significant difference in dose between the two modalities. A CT Chest results in a dose of 4-8 mSv, or 1.5 mSv if a low dose examination is selected. Standard chest radiography consisting of two projections results in a dose of 0.05 mSv; a postero-anterior projection being 0.01 mSv and a lateral, 0.04 mSv. Low dose CT is the gold standard imaging modality for monitoring lung lesions, but with a radiation dose difference of 0.05 mSv versus 1.5 mSv, alternative imaging modalities such as chest tomosynthesis have been considered.16

The sensitivity and applicability of chest tomosynthesis has been investigated in numerous articles, and whether it is a viable screening tool for at-risk patients. A multi-institutional study from Dobbsin et al16 compared chest radiography to chest tomosynthesis and dual energy radiography in the management of pulmonary nodules. This study used five radiologists from different specialties, and found that DT showed significant improvement in the detection of nodules compared to CR, with improved visibility in the lung apices. These results align with those of similar...
Despite these applications, chest tomosynthesis has significant limitations that should be considered when setting the correct exposure parameters. As there are multiple high-density structures outside the focal plane such as the ribs, it can be particularly prone to ripple or blurring artefacts. Additionally, chest tomosynthesis uses an acquisition time of around 10-12-seconds on a single breath hold, making it susceptible to motion artefacts which could lead to diagnostic errors in nodule detection. To combat this, using a higher projection density has been recommended, raising the number of projections to 60 with a 30° sweep angle.7

Abdominal tomosynthesis: Compared to chest tomosynthesis, there is significantly less literature concerning abdominal tomosynthesis. In the majority of these articles, the focus is on nephrolithiasis, where the current gold standard is non-contrast CT; it can demonstrate secondary signs of obstruction such as perinephric fat stranding and hydroureteronephrosis. However, radiation dose is a significant concern. It has been shown that patients who have an acute stone episode will have a median of 4 diagnostic imaging studies the year following the occurrence, including 1.7 non-contrast CT examinations.8 For younger patients who have recurrent stones, this would significantly increase their yearly radiation dose and their cancer rate, based on studies from atomic bomb radiation outcomes.9 The dose from a standard non-contrast CT examination has been found to be as high as 9 mSv and 12 mSv for men and women respectively,10 but low-dose non-contrast CT procedures for nephrolithiasis have been introduced, which must be below 3 mSv.11 Although this is a significant reduction, research has been made into alternative imaging to further uphold the as low as reasonably achievable (ALARA) principle.

Conventional radiography, specifically the kidney-ureter-bladder (KUB) projection, and ultrasound are typically used for a patient presenting for potential renal stones, and follow-up imaging post-diagnosis. The detection rates of KUBs have been reported as 45-58%.12 This low value has been attributed to overlying bowel, where a study by Liu et al13 measured the detection rate to be 48.7% (n=66/138) and 66.7% (n=92/138) before and after bowel preparation. Digital tomosynthesis is a promising modality in regards to nephrolithiasis as the data is acquired in one sweep of the X-ray tube, and can be reconstructed to produce different focal zones in the coronal plane. This provides limited depth resolution and can allow for radiologists to scan the kidneys to accurately determine the location of stones. The blurring from DT also removes overlying bowel and aids detection.14 In the same study by Liu et al,13 they found DT to have detection rates of 94.2% (n=130/138) and 96.4% (n=133/138) prior to and post-bowel preparation.

Astroza et al15 investigated the dose delivered by standard KUBs, DT and low-dose CT on a 173 cm tall anthropomorphic phantom weighing 73 kg. The dose for DT was found to be 0.83 mSv; compared to 0.63 mSv for the KUB and 3.04 mSv for the low dose CT. Although these values are from a standard patient size, and do not account for patient variation, abdominal tomosynthesis would be a viable screening modality for non-acute stone detection.12,14 An example of standard parameters can be seen in Table 2, where the patient is imaged supine and over a breath hold.

### Head and neck tomosynthesis

For the head and neck region, DT has been researched regarding the paranasal sinuses. As with the abdomen, there was significantly less literature available on the topic, with only 3 being within the search range of 2013 to 2018. All 3 pertained to the viability of tomosynthesis as a screening and follow-up tool for sinusitis where the current gold standard imaging approach is CT or low-dose CT. For this region, the significant concern is the radiation dose to the radiosensitive regions such as the eye lens and the thyroid, especially as CT involves concentric arcs of the detector and tube. This results in a significantly higher dose to the region compared to standard radiography, which encompasses a two image radiographic skull series of a Caldwell and Water’s view. For the eye lens, radiation-induced opacities occur with worsening severity from 0.5-2 Gy; CT, radiography and DT all have doses significantly below that threshold.16,17 However, in populations such as paediatrics, who are ten times more sensitive to ionizing radiation, damage can occur to the eye lens with a cumulative exposure of 250 mGy.16

Yoo et al17 compared sinus radiography and DT in radiation dose, sensitivity and specificity, using CT as a reference standard. The images were interpreted by radiologists with varying familiarity with DT, with no mention of blinding. For sinusitis, the two radiologists, (A and B) were found to have significantly higher sensitivities for DT (A: 96%, n=24/25; B: 92%, n=23/25) compared to radiography (A: 52%, n=13/25; B: 80%, n=20/25) with similar specificities.17 This was corroborated by Machida et al,18 who additionally found high sensitivities and specificities in the frontal, ethmoid, and sphenoid sinuses. In regards to eye lens and thyroid doses, DT results in 0.1 mGy and 0.2 mGy respectively, where CT results in 10-32 mGy to the eye lens, and 0.6-1 mGy to the thyroid. Combined with the higher sensitivity and specificity to radiography, DT of the sinuses is a prospective imaging tool for screening in radiosensitive populations.19

### Imaging-wise

Imaging-wise, the parameters can be seen in Table 3. With a slightly higher dose, sinus tomosynthesis has increased sensitivity and specificity of the maxillary, frontal, ethmoid and sphenoid sinuses, and has been suggested as a screening tool to replace radiography. However, it is susceptible to motion artifacts,20 and has limited literature available on the topic, with the most recent article being a pilot study published in 2013.21 Despite its potential applications in radiosensitive populations, it has yet to influence clinical practice.

---

**Table 2. Standard DT Imaging Parameters for Abdominal Tomosynthesis**

<table>
<thead>
<tr>
<th>Tube Voltage (kV)</th>
<th>Tube Current (mA)</th>
<th>Sweep Angle</th>
<th>Projections</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>630</td>
<td>30-40</td>
<td>17 slices</td>
<td>5.5</td>
</tr>
</tbody>
</table>

**Table 3. Imaging Parameters**

- **CT**: 10-32 mGy to the eye lens, 0.6-1 mGy to the thyroid.
- **Radiography**: 0.1 mGy to the eye lens, 0.2 mGy to the thyroid.
- **Tomosynthesis**: 0.1 mGy to the eye lens, 0.2 mGy to the thyroid.
Orthopaedic tomosynthesis: In orthopaedics, DT can more clearly define complex fractures and can rule out ambiguous cases, or monitor degenerative disease which can reduce the need for CT. In a clinical setting, as it is offered as an advanced modality option from major vendors, it could serve as a bridging modality to save both radiation and in-department time for the patients in radiographic examinations. This is reflected in the cost, where studies have described lower per-patient diagnostic imaging costs upon implementation, as well as a reduced need for CT.

The imaging parameters in orthopaedics vary with each region, where the standard sweep angle set would be around 40°. The kVp and mAs are dependent on the body region; for the wrist or foot, this would be 50-60 kVp and around 0.6 mA.

CONCLUSION

Digital tomosynthesis is a promising imaging modality that acquires multiple low dose projections over a limited arc of the X-ray tube, and produces a stack of slices in the acquisition plane using image reconstruction. Through this, it provides depth resolution and reduces the degree of obscuration by overlying structures, improving the sensitivity compared to conventional radiography at a significantly lower dose to CT. Despite being prone to artefacts, it has been shown to be effective for surveillance and identification of occult fractures. Currently available as an add-on to conventional radiography equipment, DT has the potential to reduce the radiation burden, cost and time in department of patients who require continual imaging. However, large-scale studies demonstrating statistically significant results are required to validate its place as an intermediate modality in clinical practice.

CONFLICTS OF INTEREST

The authors declare that they have no conflicts of interest.

REFERENCES


Table 3. Standard Parameters for Sinus Tomosynthesis

<table>
<thead>
<tr>
<th>Tube Voltage</th>
<th>Tube Current (mA)</th>
<th>Sweep Angle</th>
<th>Projections</th>
</tr>
</thead>
<tbody>
<tr>
<td>80-200</td>
<td>1</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>


