Temperature elevation measured in a tissue-mimicking phantom for transvaginal ultrasound at clinical settings

Piero Miloro\textsuperscript{1}, Eleanor Martin\textsuperscript{1,2} and Adam Shaw\textsuperscript{1}

\textsuperscript{1}Acoustics and Ionizing Radiation Division, National Physical Laboratory, Teddington, UK
\textsuperscript{2}Department of Medical Physics and Biomedical Engineering, University College London, London, UK

Abstract

This paper reports the results of an audit to assess the possible thermal hazard associated with the clinical use of ultrasound scanners in UK Hospitals for transvaginal ultrasound (TVUS) imaging. The overall project aim was to use a validated, anatomically relevant phantom at 37 °C to survey the temperature increase caused by TVUS equipment. The equipment was tested at the clinically used settings. Overall, the results of the audit for the temperature rise fell within the limits and indications provided by the national and international standards, for the pre-sets tested and following the adoption of a representative typical scanning protocol. The greatest temperature rise measured across all the systems was 3.6 °C at the transducer surface. The protocol primarily used B-mode with 30 s periods of colour-flow and pulsed Doppler modes. For some systems, the temperature increased rapidly when selecting one of the Doppler modes, so using them for longer than 30 s will in many cases lead to greater heating. Only selected pre-sets were tested and the scanner outputs were not maximized (for example by using zoom, greater depth or narrow sector angles). Consequently, higher temperatures could certainly be achieved than were measured. It is also shown that, in agreement with previous studies, the displayed thermal index greatly underestimates the temperature rise, particularly close to the transducer face but even to distances approaching 2 cm.

Keywords

Ultrasound safety, transvaginal ultrasound, temperature measurement, thermal index, ultrasound phantom

Introduction

Ultrasound (US) is widely used for diagnostic medical imaging; more than 8.5 million non-obstetric ultrasound examinations were performed by the NHS in England between April 2015 and March 2016. Almost 3 million obstetric scans can be estimated.\textsuperscript{1} Transvaginal ultrasound scans (TVUS) may be performed for gynaecology, fertility, obstetrics and urogenital checks. It provides clearer pictures of the uterus, ovaries and surrounding structures and can be advantageous for e.g. early pregnancy scans. National figures for transvaginal scans are not available but in a small survey which aimed to provide a snapshot of exposure conditions during ultrasound scans
performed on one day in February 2007, of the figures returned 21 scans (9%) were classified as transvaginal, out of 231 obstetric scans.²

The foetus and other tissues imaged during transvaginal ultrasound scans are sensitive to thermal damage and may be close to the transducer during scanning. Transducer surface temperature rises of up to 6 °C are permitted for endocavitary transducers under International Standards;³ a safety statement prepared by the British Medical Ultrasound Society advises that temperature rises of 4 °C or more for 5 minutes in embryonic and foetal tissue should be considered potentially hazardous, while safety guidelines issued by the same group recommend that when there is a thermal index (TI) of between 2.5 and 3.0, the scan time should be limited to less than 1 minute.⁴

Previously, studies have been performed to assess the likelihood that these recommended maximum temperature rises would be exceeded during scanning. A block of Tissue Mimicking Material (TMM) with embedded thermocouples has been used in the work of Calvert et al...⁵ Two different transducers were tested in B-mode and Colour Flow (CF) mode for 200 s. The results were compared with analytical and numerical simulations of heat transfer from the transducer (considered as a heat source). In Killingback et al.,⁶ a thermal phantom was developed and the output of a transducer was maximized. In this case the measured temperature at the interface between the transducer and the phantom exceeded the IEC recommendations after 30 minutes of exposure.

In this paper we present the results of temperature measurements on 32 scanners in 17 hospitals made using a thermal phantom maintained at 37 °C. Temperature changes were measured at the interface between the transducer and a block of TMM and at clinically relevant distances within the phantom. The experimental protocol was designed based on a survey carried out amongst sonographers to identify the conditions employed for normal clinical TVUS examinations.⁷ Both gynaecology and obstetrics setting were tested.

Materials and methods

Phantom

A thermal phantom was designed to measure the temperature increase due to transvaginal ultrasound examinations. The general layout of the phantom is similar to thermal phantoms developed previously at the National Physical Laboratory (NPL) for transabdominal scanning, ⁸,⁹ and neonatal transcranial scanning.¹⁰ Five 75 μm fine wire K-type insulated thermocouples from Omega Engineering (5SRTC-TT-KI-40-1M, Manchester, UK) were embedded into a matrix of the standard agar-based soft tissue mimicking material described in IEC 60601-2-37, Annex DD. The recipe, based on a 3% w/w of agar, includes glycerol to match the speed of sound of
soft tissues and additives (Silicon Carbide and Aluminium Oxide) to adjust the attenuation and backscatter coefficient. The main acoustic properties of the TMM are: an amplitude attenuation coefficient which is almost linear with frequency \((0.49 \pm 0.05 \text{ dB cm}^{-1} \text{ MHz}^{-1})\) and a speed of sound of \(1540 \text{ m s}^{-1} \pm 1\%\). The density of the TMM is \(1070 \pm 30 \text{ kg m}^{-3}\) and the thermal properties are a specific heat capacity of \(3770 \text{ J kg}^{-1} \text{ K}^{-1} \pm 3\%\), thermal conductivity of \(0.58 \text{ W/m/K}\) and thermal diffusivity of \(0.15 \text{ mm}^2/\text{s}\). These values are comparable with those of soft tissues. In particular, the IT’IS Database of Tissue Properties\(^{12}\) reports values of \(3676 \text{ J kg}^{-1} \text{ K}^{-1}\) and \(0.53 \text{ W/m/K}\) for the specific heat capacity and the thermal conductivity of the uterus.

The phantom housing was designed to hold a block of TMM and contain a surrounding liquid. The block was 34 mm wide by 100 mm long by 70 mm deep, sufficient to contain the field generated by TVUS transducers without allowing significant reflected energy to return to the source. The surrounding liquid was an aqueous solution of 11.9\% w/w glycerol (to prevent glycerol leaching out of the TMM) which was heated to close to body temperature by a 40 W rubber-coated heating pad. The fluid was continuously circulated around the housing using a micropump with an external power supply and a PID controller to maintain temperature. The TMM was mounted inside the phantom housing and the transducer was inserted into a fluid-filled well into the phantom to mimic the endocavitary setup and to ensure that the transducer face was not surrounded by air. A foam cover was used to reduce the heat exchange with the environment. Tests performed in our laboratories showed that the fluctuations of temperature within the TMM block were less than 0.1 °C once equilibrium was reached.

The first thermocouple was placed at the surface of the TMM block and was intended in principle to be in contact with the transducer surface. In practice, to prevent it being dragged around when the transducer was moved, this thermocouple was also embedded in the gel, with a covering layer of approximately 1 mm as measured using B-mode images. The positions of the other thermocouples were based on the work of Ramnarine et al.,\(^{13}\) in which the minimum, maximum and mean path length between the transducer and the embryo in transvaginal scan images was determined. Four thermocouples were placed within the TMM at half the minimum (7 mm), minimum (14 mm), mean (32 mm) and maximum (60 mm) foetal depths. The assembled device and the B-mode image of the TMM block are shown in Figure 1. The temperature data from all thermocouples were recorded using a TC08 datalogger (PicoTech, St Neots, UK) connected to a computer. The sample period was 1 s, and the time constant for the 75 μm thermocouples was approximately 100 ms. During measurements, the laptop was disconnected from the mains and run off its internal battery to reduce electrical noise and eliminate temperature offsets which were observed otherwise.
Experimental procedure

Before the experiments, the phantom was allowed to reach an equilibrium temperature. The phantom was placed on an aluminium base which was adjusted to be horizontal. It was then important to ensure that the centreline of the imaging plane of the transducer was precisely vertical so that it could be aligned through all five thermocouple junctions. The transducer was mounted on an optical post and held firmly by two clamps (Figure 1). Using a horizontal laser level for guidance, the centre of the transducer face was aligned with the axis of rotation of the optical post. This was necessary so that the height of the transducer face did not change significantly when the transducer was later rotated to align with the thermocouples. Then the transducer was gently inserted into the phantom aperture, rotated and aligned with the array of thermocouples using B-Mode imaging, aided by displaying an M-mode or Doppler line. Finally, the transducer was lowered to touch the TMM surface and a small degree of pressure was applied to compress the TMM by about 1 mm. Once the new thermal equilibrium was reached, the test was initiated.

Equipment settings and protocol

To establish the durations and the settings for a typical transvaginal scan, sonographers were consulted. Martin et al. prepared an online questionnaire and collected answers from 294 respondents. 7 A group of 12 respondents were selected for more detailed follow-up in order to determine an appropriate insonation protocol. Only small differences were reported between gynaecology and obstetrics scans, so a single protocol was developed covering both. The answers showed that generally the scans last between 5 and 15 minutes, with the mean minimum time being 8.5 minutes and mean maximum time being 15.9 minutes for gynaecology, which became 7.4 minutes and 14.8 minutes for obstetrics. Most of the scanning time is spent in B-mode, while Colour Flow is used always or often by more than half of the respondents; Pulsed Wave Doppler (PW) mode is also sometimes used, with these figures only slightly varying between gynaecology and obstetrics scans. CF might be used more than once during a scan but only for 30 s for a time up to one or two minutes in total; PW is likely to be used less and for only a few seconds. Based on these answers, a well-defined protocol was developed.

The final protocol was as follows: i. 180 s freeze (to establish a baseline temperature); ii. 300 s B-mode; iii. 30 s Colour Flow; iv. 120 s B-mode; v. 30 s Pulsed Wave Doppler; vi. 120 s B-mode; vii. 30 s Colour Flow; viii. 30 s Pulsed Wave Doppler; ix. 300 s B-mode. 3D imaging was not included in the protocol. The total duration of the test was 19 minutes, with the US on for 16 minutes. On the same survey, sonographers replied that most of the scans are performed (or at least start) using ‘pre-sets’ for either gynaecology or obstetrics. To reduce the number
of variables, only these pre-sets were tested. When a sonographer was available during testing, confirmation of
the selection of the correct pre-setting was obtained. As a general guideline, the ‘pre-set’ for uterus examinations
was chosen for the gynaecology tests and the ‘pre-set’ for first trimester scans for the obstetrics. No other
parameter was changed during the tests, but the sector for CF mode and the line for the PW mode were centred if
necessary. The whole experimental procedure on a single transducer/scanner combination lasted on average 3
hours.

Audit

To assess the potential thermal hazard deriving from a typical transvaginal scan, an audit was carried out at
seventeen hospitals around the UK, which were visited between March 2016 and August 2016. A total of 64
configurations were tested: a single configuration being defined by the combination of the individual scanner,
transducer and pre-set. Some of the scanner/transducer combinations were repeated in different hospitals or
departments. The scanners represented 5 equipment suppliers and were manufactured between 2003 and 2016.
The distribution of manufacturers was consistent with the one found by Martin et al. A map of the locations
visited is shown in Figure 2.

Results

Results presented here show the change in temperature relative to the first 180 s, when the scanner output was
frozen. A slight drift in the temperature was sometimes observed during the first 180 s, however this was always
considered negligible (average absolute value 0.03 °C over 180 s for the surface thermocouple, and lower for all
the other thermocouples) and any corrections were made on the acquired data.

The starting temperature for the surface thermocouple varied between 33.7 °C and 36.4 °C (mean
35.6 °C ± 0.6 °C). The variation was mainly due to the transducer equilibrium temperature, and reduced to
36 °C ± 0.3 °C for the second thermocouple and 36.3 °C±0.2 °C for the deepest one. Figure 3 shows two
representative curves for the five thermocouples during a test. The times of mode change are also highlighted.

The results confirmed that the highest temperature increase was always at the surface. A change in mode was
usually visible; however, the resulting change in temperature rise could be either positive or negative depending
on the transducer and the setting. Table 1 reports a summary of representative results, in particular the maximum
temperature at the surface (\(dT_{\text{max}}\)) and the final temperature after 16 minutes for the first three thermocouples
(\(dT_{\text{end}}\)). Where a scanner/transducer combination is repeated, the tests were performed in different hospitals,
which could imply different settings. When the tests were replicated on the same machine, by repeating the alignment procedure described in the section above, differences of less than 15% in both final and peak temperature were observed.

Figure 4 shows the final and maximum temperatures for gynaecology (top) and obstetrics (bottom) settings. These graphs show the results for the surface thermocouple (red) as well as the thermocouples at 7 mm (green) and 14 mm (blue). The temperature elevation at the end of the final B-mode insonation (at 19 min) is shown in dark red. If the peak temperature during the test was higher than the final temperature (e.g. during one of the CF or PW mode insonations) this is shown as light red. Dark and light shading is used similarly for the 7 and 14 mm thermocouples.

For gynaecology scans, at the surface, the average for the final temperature increase was $1.62 \pm 0.60 \, ^\circ C$ (Min. 0.51 °C, Max 2.86 °C) and the peak increase was $2.00 \pm 0.62 \, ^\circ C$ (Min. 1.03 °C, Max. 3.28 °C). At 7 mm, the average for the final temperature was $0.71 \pm 0.27 \, ^\circ C$ (Min. 0.24 °C, Max 1.24 °C) and the peak increase was $0.78 \pm 0.27 \, ^\circ C$ (Min. 0.38 °C, Max. 1.25 °C). For the thermocouple at 14 mm depth, the average for the final temperature increase was $0.28 \pm 0.12 \, ^\circ C$ (Min. 0.09 °C, Max 0.50 °C) and the peak increase was $0.33 \pm 0.14 \, ^\circ C$ (Min. 0.14 °C, Max. 0.67 °C).

For obstetrics scans, at the surface the average for the final temperature increase was $1.80 \pm 0.54 \, ^\circ C$ (Min. 0.76 °C, Max 3.14 °C) and the peak increase was $2.16 \pm 0.75 \, ^\circ C$ (Min. 0.82 °C, Max. 3.61 °C). At 7 mm, the average for final temperature was $0.82 \pm 0.25 \, ^\circ C$ (Min. 0.36 °C, Max 1.32 °C) and the peak increase was $0.87\pm0.27 \, ^\circ C$ (Min. 0.37 °C, Max. 1.33 °C). Finally, for the thermocouple at 14 mm depth, the average for the final temperature increase was $0.34 \pm 0.11 \, ^\circ C$ (Min. 0.19 °C, Max 0.63 °C) and the peak increase was $0.38 \pm 0.13 \, ^\circ C$ (Min. 0.20 °C, Max. 0.65 °C).

The plots in Figure 5 show the range of temperature increases for both pre-sets, for the 64 configurations tested, at specific points during the protocol, for the first three thermocouples. The dots represent the average value at the switch times (as reported in the materials and methods section), the boxes show the standard deviation, and the error bars represent the minima and maxima.

Although there was some variation in the results. Both CF and PW modes generated on average a greater temperature rise than B-mode, both at the surface and deeper in the phantom. Looking first at the surface temperature plot, a temperature increase of up to $1.44 \, ^\circ C$ (mean $0.29 \pm 0.30 \, ^\circ C$) in 30 s was registered when CF mode was activated after 5 minutes of B-mode (between 480 s and 510 s). Activation of PW mode for 30 s
generated temperature increases of up to 1.28 °C (mean 0.26 ± 0.32 °C), while 30 s of CF followed by 30 s of PW (between 780 s and 840 s) generated a temperature rise of up to 1.68 °C (mean 0.38 ± 0.40 °C) after 10 minutes of exposure. The increases were still visible at 7 mm, where the maximum temperature variations are 0.28 °C, 0.24 °C and 0.43 °C respectively. Deeper into the TMM these effects were less evident, but still measurable.

Discussion

A thermal phantom for the assessment of the temperature elevation during transvaginal ultrasound scans was developed and tested in 17 hospitals using clinical settings and a scanning protocol representative of typical clinical practice. During the audit, the number of variables and settings were reduced to a minimum in order to give an overview of the equipment around the UK at its clinical settings. For this reason only pre-sets were used and the outputs were not maximized (for example by using zoom, or greater depth or narrow sector angles). Consequently, higher temperatures than those measured can certainly be achieved. On the other hand, in practice, other factors such as movement of the transducer, perfusion and the presence of low attenuation amniotic fluid could lead to lower temperature changes deeper into the tissue. The TMM was selected to mimic the average acoustic and thermal properties of soft tissues. However, real tissues present a big variability and some differences from TMMs (e.g. the ratio between attenuation and absorption). These considerations should be taken into account when translating these results to real clinical situations.

All of the transducers tested with this particular protocol, fell within the recommendations from National (BMUS) and International (IEC) Committees. However, activation of Doppler modes such as CF or PW can produce measurable temperature increases. Previous studies have shown that when the output is maximized, the temperature can exceed recommendations if the transducer is left on for a long period, although very long exposures are not representative of routine clinical practice.\textsuperscript{6} In our tests, an increase of more than 3 °C at the surface of the phantom was observed 7 times in 64 experiments. Temperature rise of more than 1 °C was recorded at a depth of 7 mm in 22 cases, while at 14 mm only in 12 cases did the temperature rise by more than 0.5 °C. At a depth of 32 mm no variation in temperature was observed.

The results confirm that the highest temperature increase occurred at the interface between the transducer and the phantom. Since no major increase was observed when the transducer was active but not in contact with the phantom (e.g. during the alignment), and consistent with previous studies, self-heating of the transducer is expected to be the major cause of this elevation. The temperature variations registered at the surface of the
phantom were in line with previous works.\textsuperscript{3} Deeper in tissue, absorption will play a more significant role in determining the overall temperature.

It is interesting to compare the measured temperature rise with the displayed TI value. Since TI is intended to represent the ‘long time’ temperature elevation, the simplest comparison is the ratio of d\(T_{\text{end}}\) to the B-mode TI for each of the first three thermocouples, which was manually recorded when available (here not considered if they were soft tissue or bone TI). IEC Standards do not require the TI to be displayed for values of less than 0.4, although many manufacturers do continue to display it at these low values. At the surface, the average ratio was 8.0 \(\pm\) 4.7 (range 1.2 to 17.2); at 7 mm the average ratio was 3.7 \(\pm\) 2.0 (range 0.5 to 8.2); and at 14 mm the average ratio was 1.6 \(\pm\) 0.8 (range 0.2 to 3.6). So even at depths of 14 mm, TI tends to underestimate the temperature rise.

There are only a small number of Siemens and Hitachi combinations represented, and in most cases Toshiba machines did not display the TI. However, comparison of the GE and Philips systems is interesting. Looking just at this ratio at the surface, the average value for all Philips systems was 5.75; for the GE Logiq systems it was 2.62 (based only on 4 measurements), and for the GE Voluson systems it was 11.8. It appears that the difference is mostly due to the displayed TI value than to the surface temperature.

**Conclusions**

Overall, the results of the audit for the temperature rise during transvaginal ultrasound at clinical settings fell within the limits indicated by the national and international standards, for the pre-sets tested and following a representative typical scanning protocol. The greatest temperature rise measured across all the systems was 3.6 °C at the transducer surface. The protocol that was followed primarily used B-mode with 30 s periods of colour-flow and pulsed Doppler. For some systems, the temperature increased rapidly when selecting one of these other modes, so using them for longer than 30 s would have been likely to lead to greater heating in many cases, even if it is unusual during clinical scans. It is also important to recognize that only selected pre-sets have been tested and the scanner outputs have not been maximized (for example by using zoom, or greater depth or narrow sector angles). Consequently, higher temperatures could certainly be achieved than were measured, even using the same protocol.

In agreement with previous work, it has been shown,\textsuperscript{14} that displayed thermal index greatly underestimates the temperature rise, particularly close to the transducer face but even to distances approaching 2 cm.

**References**


Figure 1. Left: TVUS transducer aligned and inserted into the thermal phantom. Right: B-mode image of the phantom, the five thermocouples are clearly visible as bright spots down the centre-line. The bright vertical stripes are the edges of the TMM block.
Figure 2. Map of the locations visited during the audit.
Figure 3. Temperature profile for the gynaecology pre-settings of a Toshiba PVT-661VT transducer with an Aplio 80 scanner (top) and a GE IC5-9D with a Logiq S8 (bottom).
Figure 4. Temperature change for the three thermocouples at the surface and 7 mm and 14 mm for gynaecology (top) and obstetrics (bottom) pre-sets. Dark colours refer to the temperature at the end of the protocol, while light colours indicate the highest temperature reached.
Figure 5. Average, standard deviation and outer values for temperature changes at specific points during the protocol for the three thermocouples at the surface and 7 mm and 14 mm deep.
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Table 1. Results showing the maximum temperature rise at the surface and final temperature rise at the nearest 3 thermocouples. The two lines refers to Gynaecology and Obstetrics pre-sets respectively. If the configuration was tested more than once, values are averaged and the number of averages is in brackets. The full table is available online (……..)