Patient details and clinical notes:

<table>
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<th>Date of scan</th>
<th>10 October 2018</th>
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<tr>
<td>Date reported</td>
<td>11 October 2018</td>
</tr>
<tr>
<td>Referred by</td>
<td>Dr</td>
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Cone Beam CT Radiology report:

FOV: 8 x 8
Voxel size: 160 µm

This is a supplemental report containing a portfolio of worked up images. Please refer to the radiology report for full field of view findings

Portfolio notes:

A surgical stent has provided an accurate alignment of the intended implant angles with the neurovascular structures in the region. Cross sectional, axial and corrected sagittal slices are provided. Indicative measurements have been marked on the cross sectional slices below. The cone beam dataset should be used for more accurate assessment, particularly if adjustments to the angle of insertion of the implants are required.

Reported by: Dr Louise Brown, Dentomaxillofacial Radiologist
BDSc, MDsc (Perio), MPH, D Clin Dent (Dent Maxfac Radiol), PhD, MRACDS (Perio), FADI, FICD, FPFA

PROVIDER NO: 052430CT
Images:

Reconstructed panoramic view
Indicative measurements at site 34/35
Indicative measurements site 36

10.78 mm height
2.40 mm width
MF
Indicative measurements site 37