

### Osteoarthritis of the knee

Multitom Rax True2scale Body Scan<sup>1</sup> clinical case Krankenhaus der Augustinerinnen, Cologne, Germany



<sup>&</sup>lt;sup>1</sup> Option, True2scale Body Scan is pending 510(k) clearance and is not yet commercially available in the US. The products/features (mentioned herein) are not commercially available in all countries. Their future availability cannot be guaranteed. Results from case studies are not predictive of results in other cases. Results in other cases may vary.



# Clinical background and indication for Multitom Rax True2scale Body Scan<sup>1</sup>



#### **Patient**

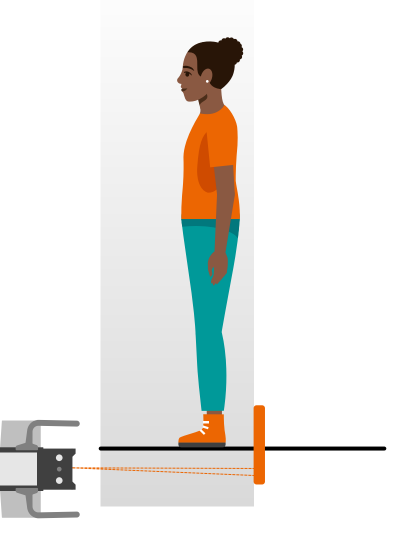
Female | Age range 70 - 80 years | BMI range 25 - 30 kg/m<sup>2</sup>

#### **Anamnesis**

The patient suffered osteoarthritis. A hip replacement had already been performed. She reported knee pain under weight-bearing conditions with gonarthrosis.

### Indication for True2scale Body Scan<sup>1</sup>

A long leg examination was required for preoperative planning.



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# Multitom Rax True2scale Body Scan<sup>1</sup> Settings





True2scale Body Scan in one plane using upright M protocol

Scan range 93 cm

Scan time 4 sec

Tube voltage 81 kV

Current time product 161 mAs

Dose area product 24.6 μGy·m²

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# Multitom Rax True2scale Body Scan<sup>1</sup> Diagnostic findings



Measurement of mechanical and anatomical leg axes for preoperative 2-dimensional planning of a total knee replacement.



Zoom into the True2scale Body Scan of the leg

Measurements on the True2scale examination using mediCAD® planning software



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"All important anatomical structures are assessable on True2scale Body Scan with good image contrast, good spatial resolution and minor image noise."1

Frank Schellhammer, MD Krankenhaus der Augustinerinnen, Cologne, Germany

<sup>&</sup>lt;sup>1</sup>The statements by Siemens Healthineers customers described herein are based on results that were achieved in the customer's unique setting. Since there is no "typical" hospital and many variables exist (e.g., hospital size, case mix, level of IT adoption) there can be no guarantee that other customers will achieve the same results.





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Dr. Frank Schellhammer is employed by an institution that receives financial support from Siemens Healthineers for collaborations.