
**Implants for surgery — Partial and
total hip joint prostheses —**

**Part 4:
Determination of endurance
properties and performance of
stemmed femoral components**

AMENDMENT 1

*Implants chirurgicaux — Prothèses partielles et totales de
l'articulation de la hanche —*

*Partie 4: Détermination des propriétés d'endurance et des
performances des tiges fémorales*

AMENDEMENT 1





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The committee responsible for this document is ISO/TC 150, *Implants for surgery*, Subcommittee SC 4, *Bone and joint replacements*.

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Implants for surgery — Partial and total hip joint prostheses —

Part 4:

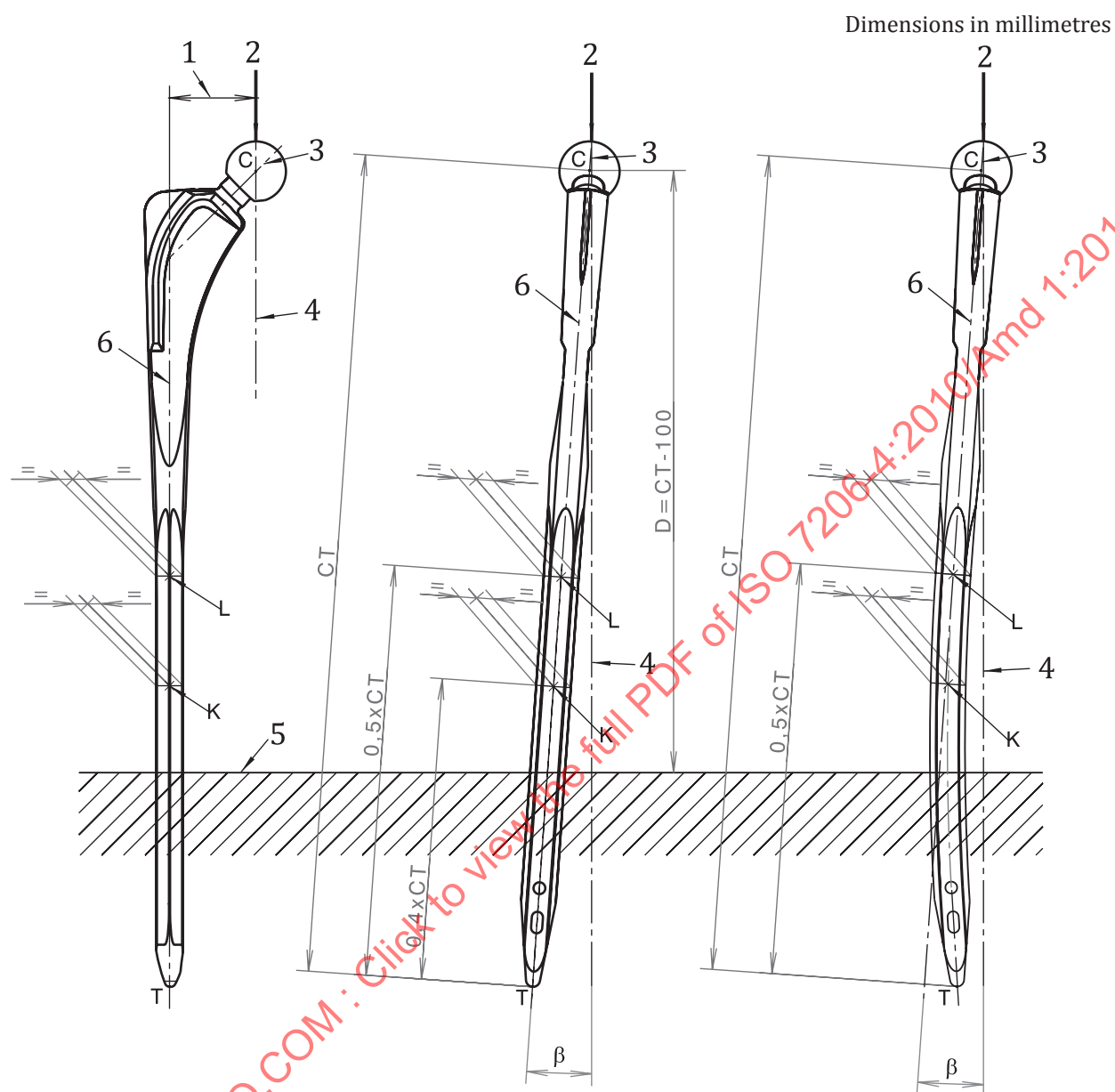
Determination of endurance properties and performance of stemmed femoral components

AMENDMENT 1

Page 12, Annex A

Replace Figure A.6 with the figure below:

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Key

- | | | | |
|---|--------------|---------|--|
| 1 | head offset | T | most distal point of stem |
| 2 | load point | C | centre of head |
| 3 | neck axis | K,L | points at specific distances from T, which define the stem axis |
| 4 | load axis | β | angle in the lateral plane perpendicular to CKL between the load axis 4 and the proximal part of stem axis 6 |
| 5 | cement level | | |
| 6 | stem axis KL | | |

Figure A.6 — Orientation of specimen under test — Long stem hip joint component with a CT distance > 250 mm, straight and curved