

Mechanik der menschlichen Gehwerkzeuge - eine anatomisch-physiologische Untersuchung

in der Dieterichschen Buchhandlung - Measured Resection Techniques Do Not Align to the Cylindrical Axis in Kinematic Total Knee Arthroplasty



Description: -

-

Latin language -- Grammar

Movement. Mechanik der menschlichen Gehwerkzeuge - eine anatomisch-physiologische Untersuchung

- Mechanik der menschlichen Gehwerkzeuge - eine anatomisch-physiologische Untersuchung

Notes: Atlas has half-title: Anatomische Abbildungen zur Mechanik der menschlichen Gehwerkzeuge.

This edition was published in 1836



Filesize: 36.63 MB

Tags: #A #skeleton #in #motion. #Lithograph, #18

Measured Resection Techniques Do Not Align to the Cylindrical Axis in Kinematic Total Knee Arthroplasty

While our study supported the finding of a constant radius of curvature from 15-115 degrees of flexion, the morphology of the distal femoral articulation on the extension surface varied significantly from the cylinder of best fit. Zo konden zij aantonen dat op een beroemde afbeelding die door collega Albin was gemaakt de hoek tussen de wervelkolom en het bekken niet minder dan 30 0 te klein was weergegeven.

Weber/Weber (1836): Mechanik der menschlichen Gehwerkzeuge

Der Hinweis auf die Weber-Brüder stammt übrigens vom Physiologen und Präsident der Akademie der Wissenschaften, in einer Rede über. The CT imaging allowed a condylar axis reference to be applied using the Medacta MyKnee Medacta, Castel San Pietro, Switzerland program with manual best circular fit between 15 and 140 degrees of flexion.

anatomisch onderzoek

Our calculations are based on CT measurements and do not account cartilage variations within and between condyles or operative estimates and changes made by experienced surgeons with measured resection techniques. Results One hundred and three total knee plans were compared for 53 females and 38 males; 7 males had staged bilateral knees within the study period.

mechanik der menschlichen gehwerkzeuge von weber

Calculations were performed by a single engineer using a protocol similar to that in the original work by Eckhoff et al.

Related Books

- [Indien und Pakistan. - Geschautes, Gedachtes, Gelesenes.](#)
- [King Planning Unit - final supplement, final environmental statement : USDA Forest Service, Klamath](#)
- [War powers. - Hearings, Ninety-third Congress, first session.](#)
- [Writing for study purposes - a teachers guide to developing individual writing skills](#)
- [Incy wincy spider](#)