# Knee area annotation guideline-1

- We developed this annotation guideline to reliably and precisely annotate the knee area.
- For the purpose of being reliable, we used anatomical landmarks of the knee joint which allows even annotators without any experience in medical field to annotate with high degree of reliability and precision.

Taghi Ramazanian, Shi Yan, Ahmad P. Tafti, Hilal Maradit Kremers https://opentja.github.io

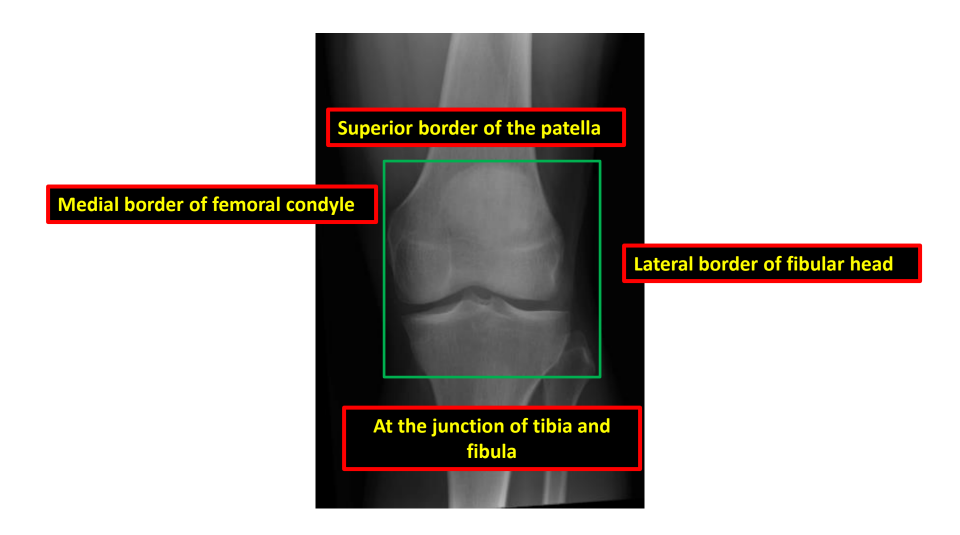
## Knee area annotation guideline-2

- We have prepared separate annotation guideline for knees with and without a prosthesis as well as anteroposterior (AP) and Lateral knee views.
- In our annotation guideline for <u>a knee without</u> <u>a prosthesis</u> we have used patella bone, medial femoral condyle, lateral border of the fibular head as well as junction of the tibia and fibula bones.

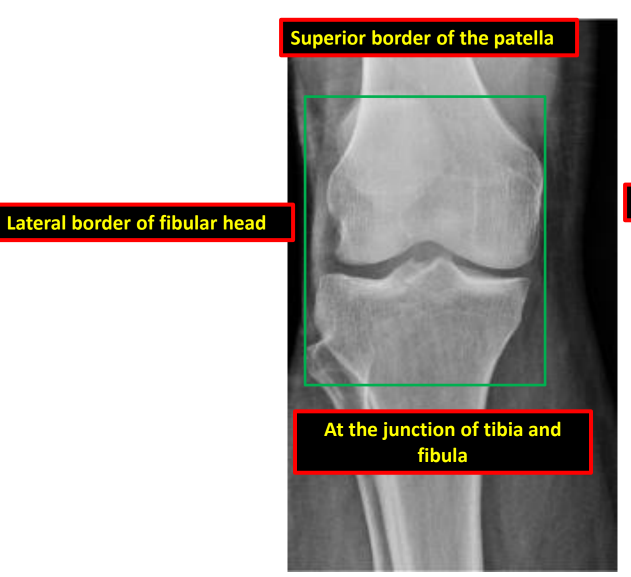
# Knee area annotation guideline-3

• For a knee with a regular and long-stem prosthesis, we have used patella bone, medial femoral condyle, lateral border of the fibular head as well as the upper and lower border of the femoral and tibia components of the prosthesis.

## Knee AP

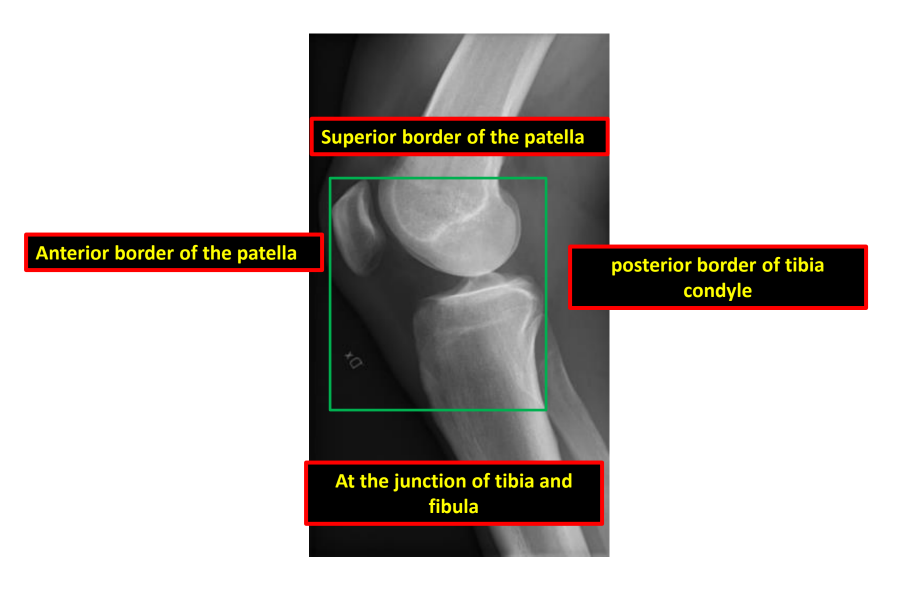


# Knee AP (overlapped fibula)

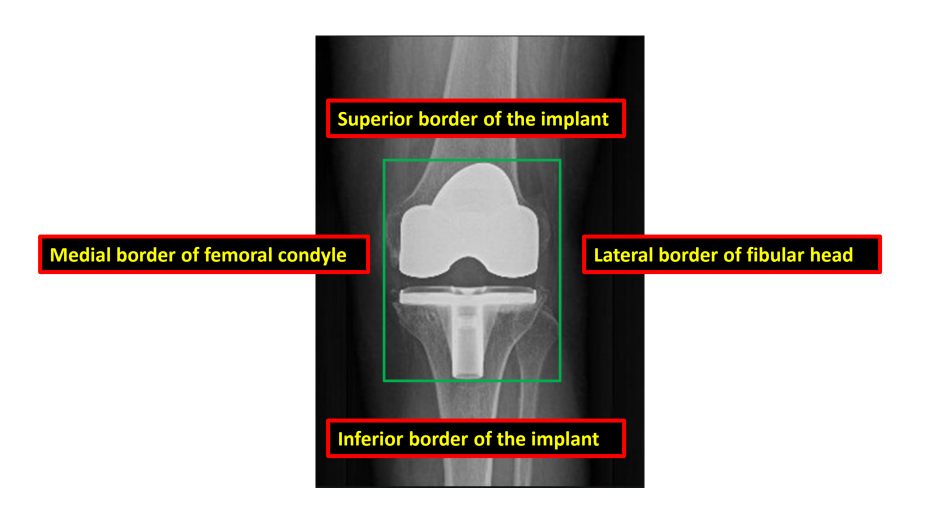


Medial border of femoral condyle

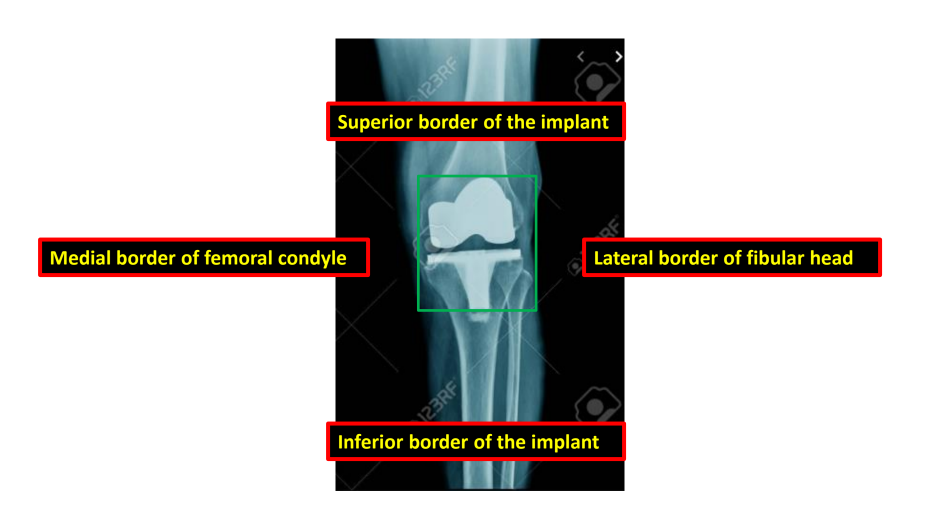
## **Knee Lateral**



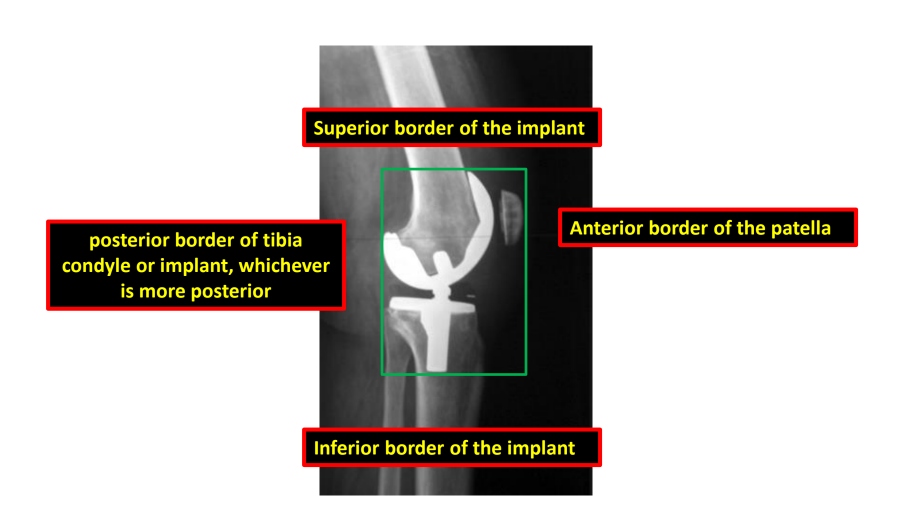
## TKA AP



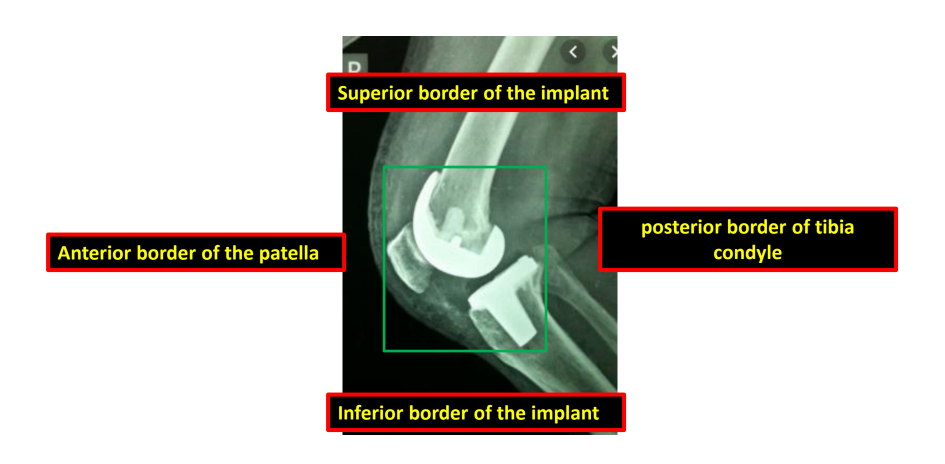
### TKA with bone cement AP



### TKA Lateral



### TKA flexion Lateral



## TKA long stem AP

**Superior border of the implant Medial border of femoral condyle** Lateral border of tibia condyle Inferior border of the implant

## TKA long stem Lateral

Superior border of the implant

Anterior border of the patella



posterior border of tibia condyle or implant, whichever is more posterior

Inferior border of the implant