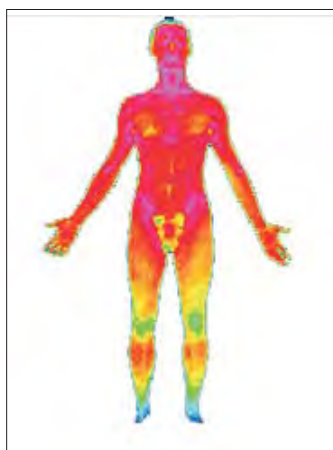


## 24 body views

### 1. Total body (anterior view); Code: TBA

<b>upper edge of the image:</b> the most cranial point of the head
<b>lower edge of the image:</b> soles of the feet
<b>other conditions</b> arms and legs slightly abducted, palms point forwards, head is a vertical position, neither rotated nor tilted to the side

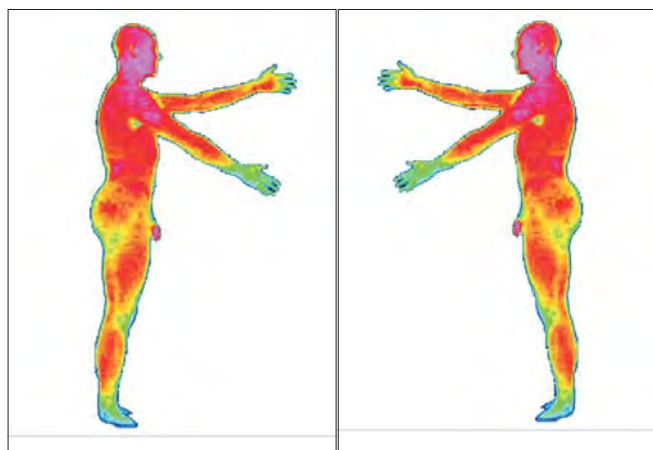
THERMAL IMAGE



### 3. Total body (lateral view); Code: TBL (left) or TBR (right)

<b>upper edge of the image:</b> the most cranial point of the head
<b>lower edge of the image:</b> soles of the feet
<b>other conditions</b> arms scissored, left hand side of the points towards the camera, head is a vertical position, neither rotated nor tilted to the side

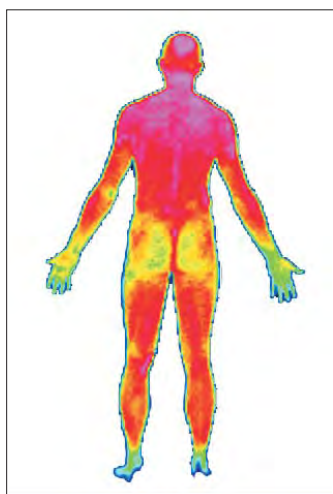
THERMAL IMAGE



### 2. Total body (dorsal view); Code: TBD

<b>upper edge of the image:</b> the most cranial point of the head
<b>lower edge of the image:</b> soles of the feet
<b>other conditions</b> arms and legs slightly abducted, palms point forwards, head is a vertical position, neither rotated nor tilted to the side

THERMAL IMAGE

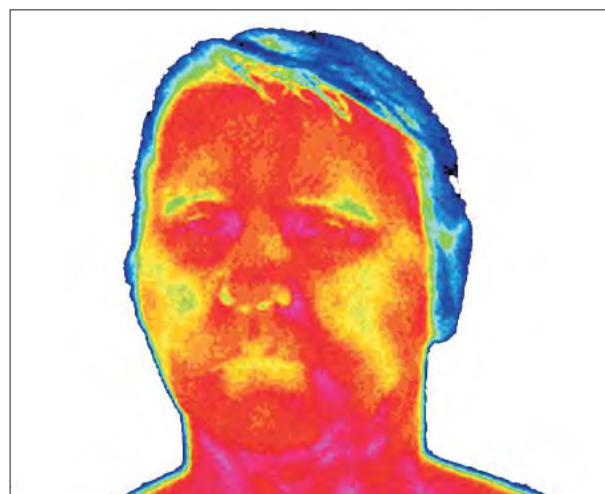


### BODY REGIONS

#### 4. Face (anterior view); Code: FA

<b>upper edge of the image:</b> the most cranial point of the head
<b>lower edge of the image:</b> below the chin at the level of hyoid bone
<b>other conditions</b> head is a vertical position, neither rotated nor tilted to the side

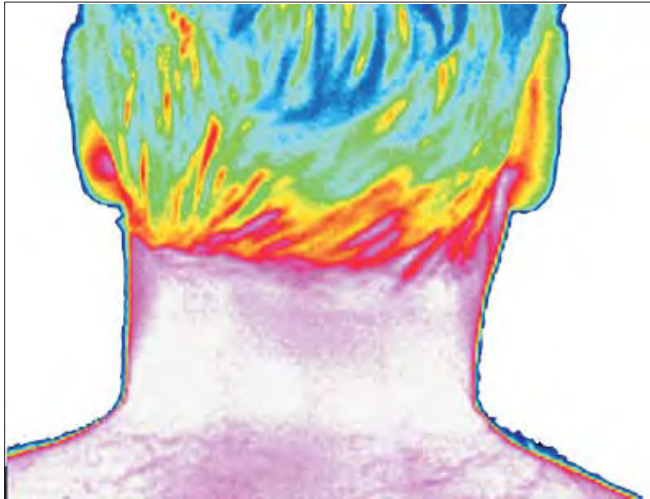
THERMAL IMAGE



5. Neck (dorsal view); Code: ND

<b>upper edge of the image</b> line between the cranial ends of the ear
<b>lower edge of the image:</b> on the level of the processus spinosus of D1
<b>other conditions</b> head is a vertical position, neither rotated nor tilted to the side

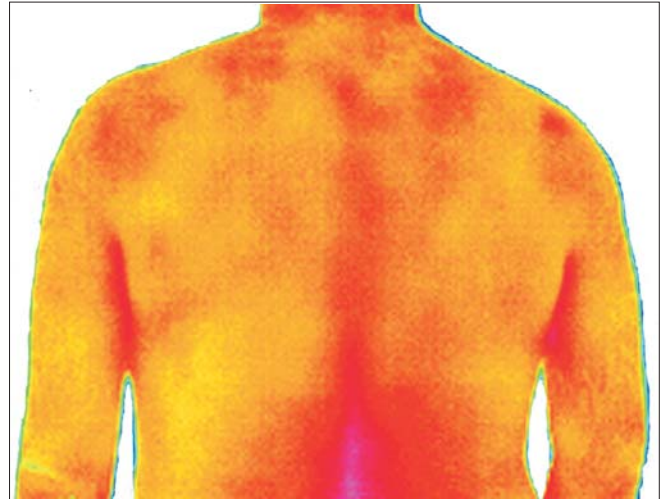
THERMAL IMAGE



7. Upper Back; Code: UB

<b>upper edge of the image</b> level of the processus spinosus of C6
<b>lower edge of the image:</b> below the rib cage (approximately the tip of the elbow)
<b>other condition</b> arms slightly abducted, the outline of both shoulders and upper arms are within the image

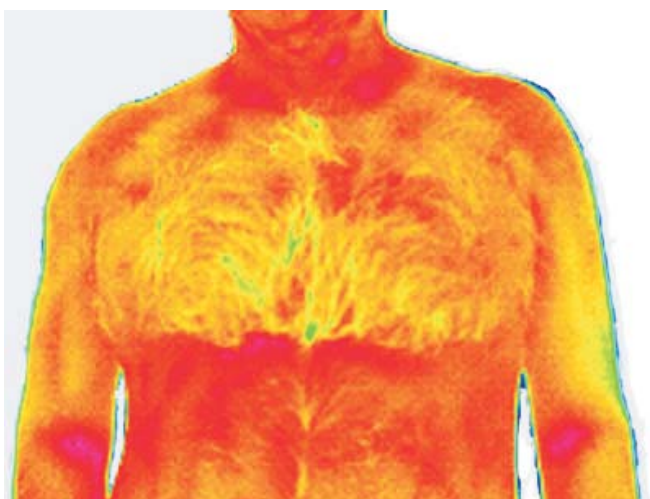
THERMAL IMAGE



6. Chest (anterior view); Code: CA

<b>upper edge of the image</b> below the chin at the level of hyoid bone
<b>lower edge of the image:</b> below the rib cage (approximately the tip of the elbow)
<b>other condition</b> arms slightly abducted, the outline of both shoulders and upper arms are within the image

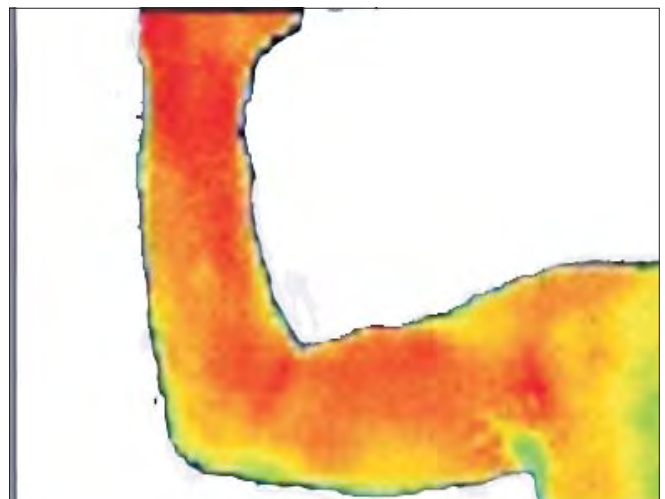
THERMAL IMAGE



8. Right arm (anterior view); Code: RAA

<b>upper edge of the image</b> wrist
<b>lower edge of the image:</b> below the axillar fold
<b>other condition</b> arm 90° abducted and elbow 90° bent, the outline of the of the deltoid muscle is within the image

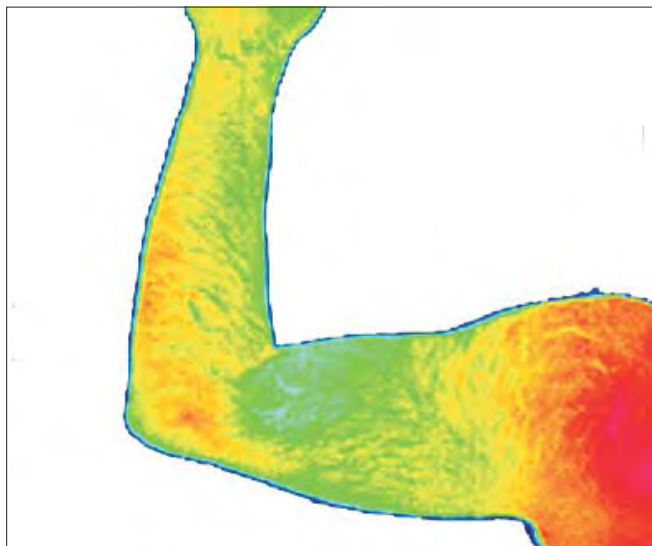
THERMAL IMAGE



9. Right arm (dorsal view); Code: RAD

<b>Upper edge of the image</b> wrist
<b>Lower edge of the image</b> below the axillar fold
<b>other condition</b> arm 90° abducted and elbow 90° bent, the outline of the of the deltoid muscle is within the image

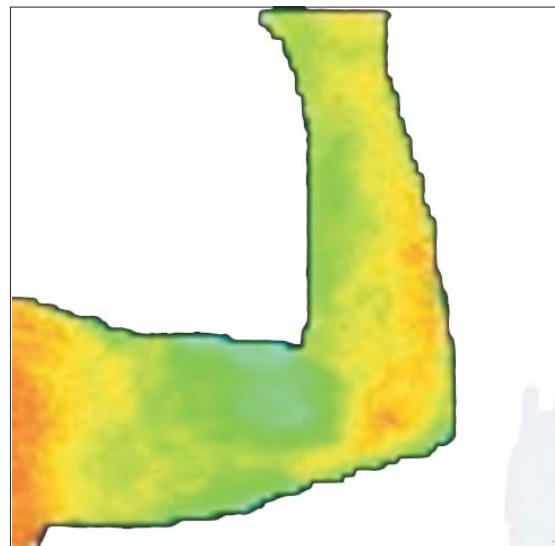
THERMAL IMAGE



11. Left arm (dorsal view); Code: LAD

<b>upper edge of the image</b> wrist
<b>lower edge of the image:</b> below the axillar fold
<b>other condition</b> arm 90° abducted and elbow 90° bent, the outline of the of the deltoid muscle is within the image

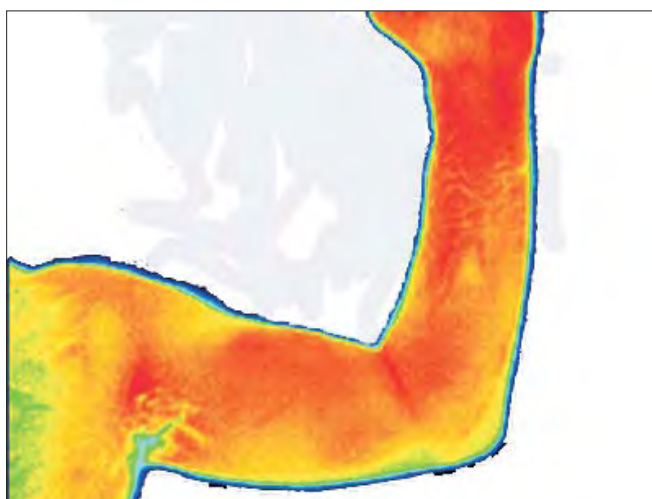
THERMAL IMAGE



10. Left arm (anterior view); Code: LAA

<b>upper edge of the image</b> wrist
<b>lower edge of the image</b> below the axillar fold
<b>other condition</b> arm 90° abducted and elbow 90° bent, the outline of the of the deltoid muscle is within the image

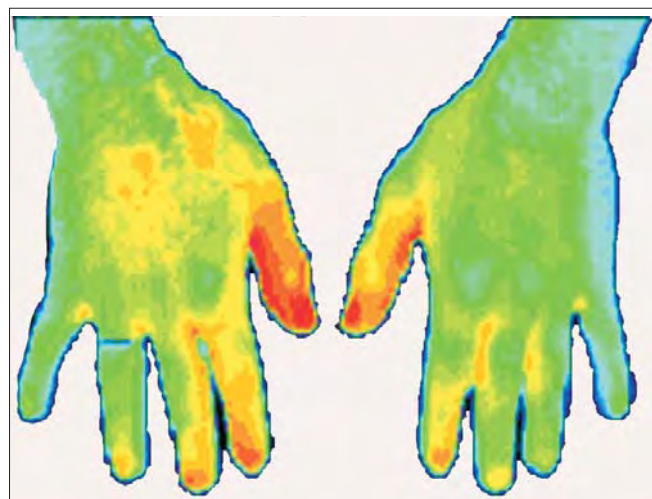
THERMAL IMAGE



12. Both Hands (dorsal view); Code: BHD

<b>upper edge of the image</b> Wrist must be within the image
<b>Left edge of the image</b> Tip of the right little finger
<b>Right edge of the image</b> Tip of the right little finger
<b>lower edge of the image</b> tip of the middle finger
<b>other condition</b> middle fingers are parallel, thumbs do not touch

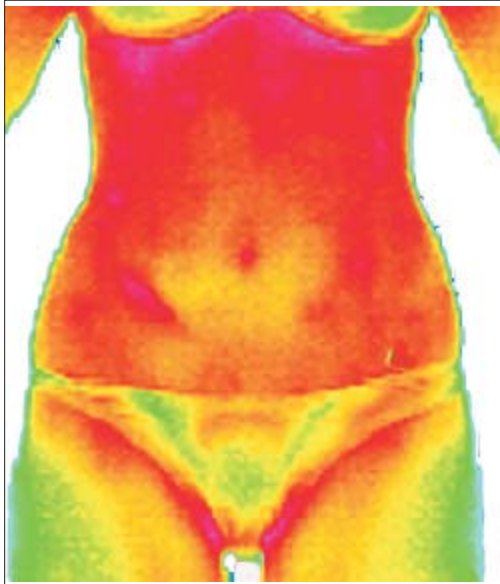
THERMAL IMAGE



13. Abdomen; Code: ABD

<b>upper edge of the image</b> anterior fold of the axilla
<b>lower edge of the image:</b> lower end of the groin
<b>other condition</b> arms and legs slightly abducted

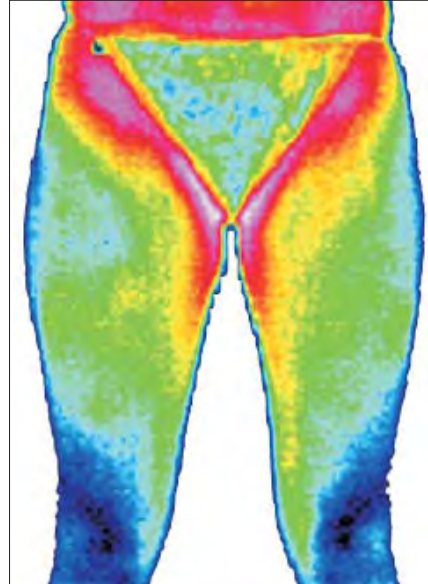
THERMAL IMAGE



15. Thighs (anterior view); Code: TA

<b>upper edge of the image</b> line at the iliac crest
<b>lower edge of the image:</b> tip of the patella
<b>other condition</b> legs slightly abducted, feet parallel and the big toes point towards the camera

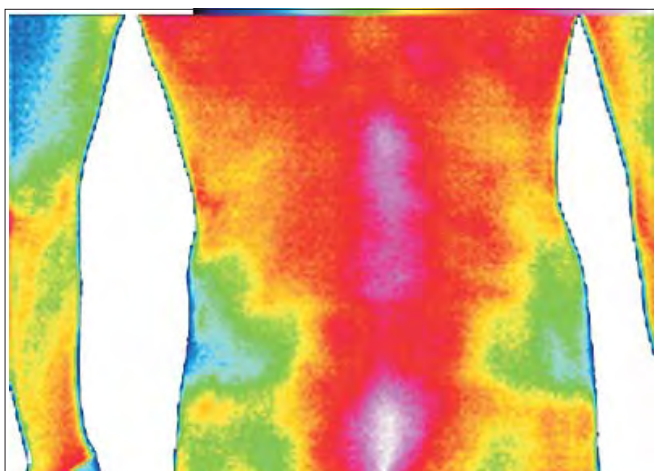
THERMAL IMAGE



14. Lower Back; Code: LB

<b>upper edge of the image</b> posterior fold of the axilla
<b>lower edge of the image:</b> upper end of the natal cleft
<b>other condition</b> arms and legs slightly abducted

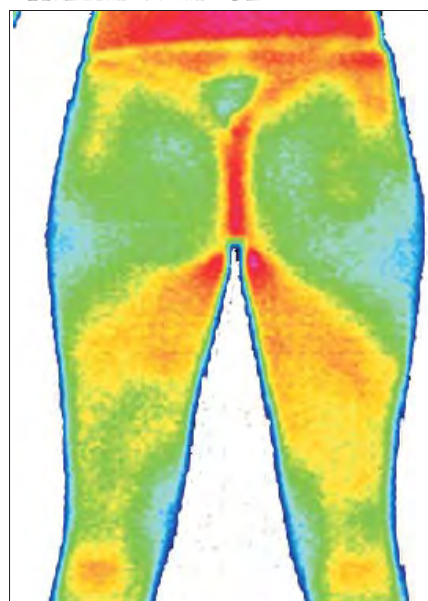
THERMAL IMAGE



16. Thighs (dorsal view); Code: TD

<b>upper edge of the image</b> line at the crest
<b>lower edge of the image</b> head of fib ula
<b>Other condition</b> legs slightly abducted, feet parallel and the big toes point towards the camera

THERMAL IMAGE



17 Leg , right (lateral view); Code: LRL

<b>upper edge of the image</b> iliac crest
<b>lower edge of the image:</b> sole
<b>other condition</b> hip and knee are approximately 90° bent, foot is placed on a chair, the total leg is in the sagittal plane of the body

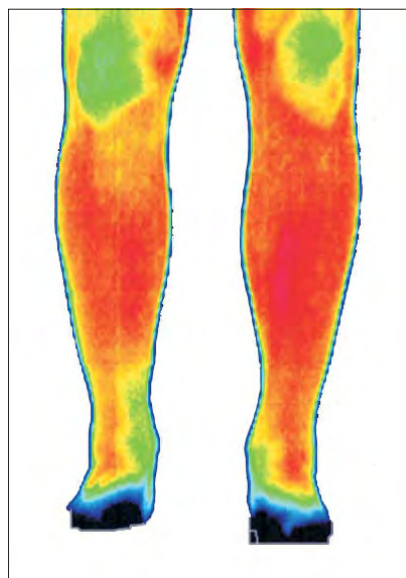
THERMAL IMAGE



19. Lower Legs (anterior view); Code: LLA

<b>upper edge of the image</b> 1 inch above the rim of the patella
<b>lower edge of the image:</b> soles
<b>other condition</b> legs slightly abducted, feet parallel and the big toes point towards the camera

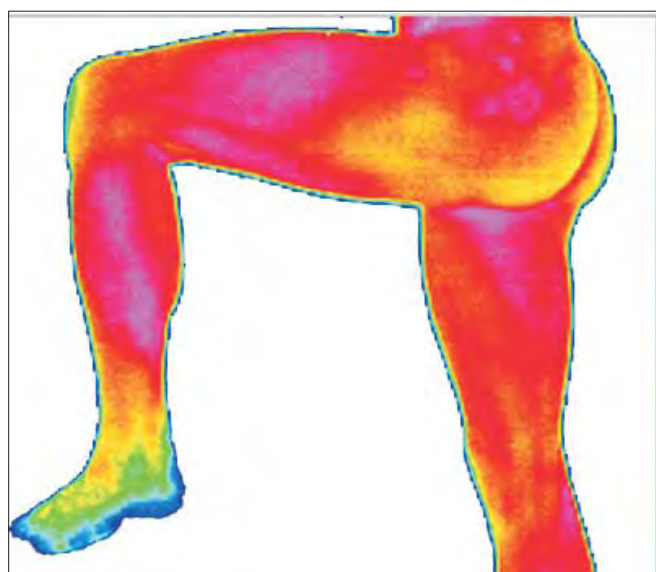
THERMAL IMAGE



18. Leg, left (lateral view); Code: LLL

<b>upper edge of the image</b> iliac crest
<b>lower edge of the image:</b> sole
<b>other condition</b> hip and knee are approximately 90° bent, foot is placed on a chair, the total leg is in the sagittal plane of the body

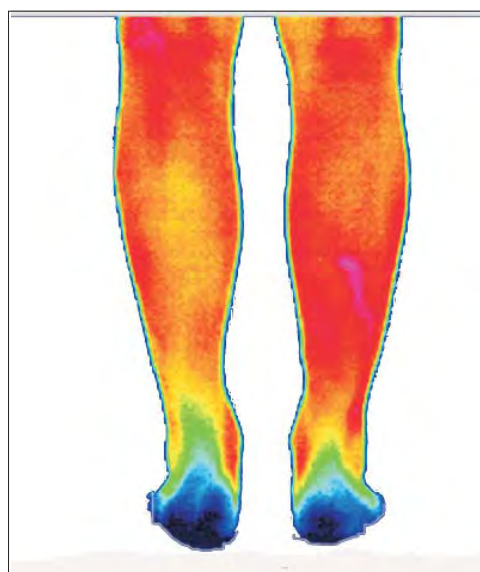
THERMAL IMAGE



20. Lower Legs (dorsal view); Code: LLD

<b>upper edge of the image</b> 1 inch above the femoral condyli
<b>lower edge of the image:</b> soles
<b>other condition</b> legs slightly abducted, feet parallel and the big toes point towards the camera

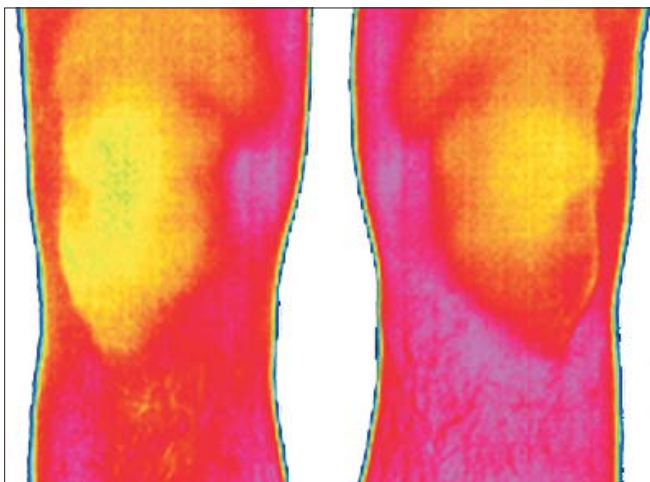
THERMAL IMAGE



21. Both Knees (anterior view); Code: BKA

<b>Upper edge of the image</b> 1 inch above the femoral condyli
<b>Lower edge of the image:</b> soles
<b>Other condition</b> legs slightly abducted, feet parallel and the big toes point towards the camera

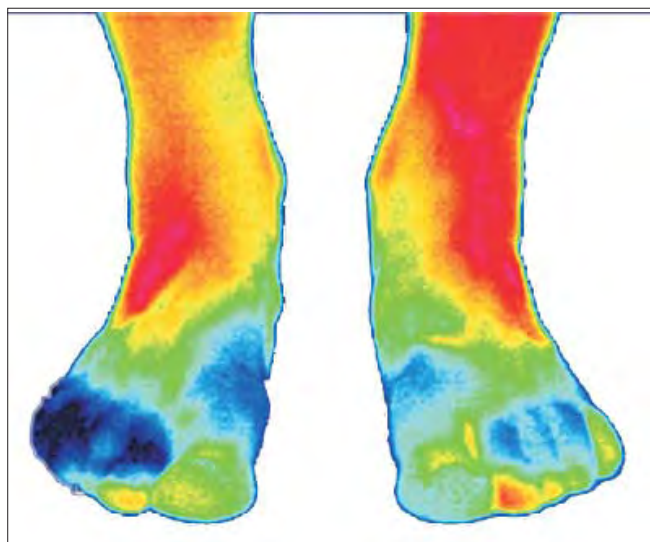
THERMAL IMAGE



22. Both Ankles (anterior view); Code: BAA

<b>Upper edge of the image</b> 1 inch above the malleoli
<b>Lower edge of the image:</b> soles
<b>Other condition</b> legs slightly abducted, feet parallel and the big toes point towards the camera

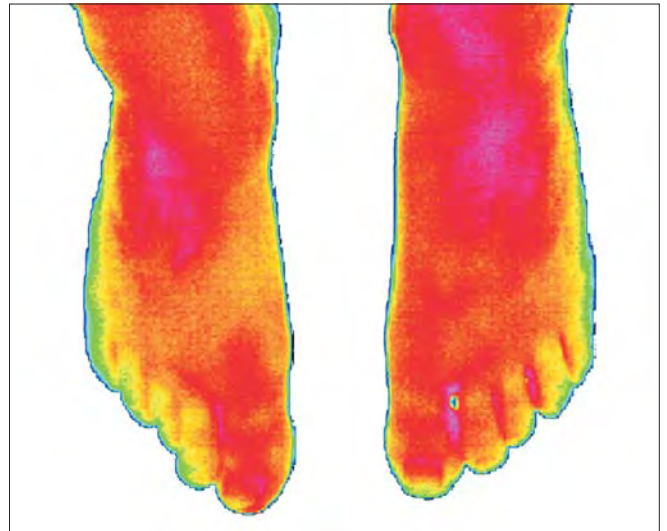
THERMAL IMAGE



23. Dorsal Feet; Code: DF

<b>Upper edge of the image</b> Ankle
<b>Lower edge of the image:</b> tip of the great toe
<b>other condition</b> Subject sits on a chair, legs slightly abducted, feet parallel and the big toes point forwards Camera is in a rectangle position to the dorsal surface of the feet

THERMAL IMAGE



24. Plantar Feet; Code: PF

<b>Upper edge of the image</b> tip of the great toe
<b>Lower edge of the image:</b> heel
<b>Other condition</b> heels are placed on a chair, the angle between the lower leg and the foot is 90°, both feet are parallel

THERMAL IMAGE

