

The images shown on the [next page](#) are available upon request for use free of charge for the development of patient education materials. Please request the images needed but refrain from requesting the total collection unless this is truly needed for your patient education efforts.

Distribution of the images to other persons is discouraged. Refer your associates to the web site where you have found these images. We will happily support their image needs. We require the ability to track the distribution of these images in order to justify this effort.

Your cooperation and professional courtesy is greatly appreciated!

Please submit your request via e-mail to:

webmaster.usaisr@amedd.army.mil, Subject: "Burn Rehab Images."
Please indicate the images requested by figure number in the e-mail.

Kindest regards,

Burn Rehabilitation Section
US Army Institute of Surgical Research
Fort Sam Houston, Texas



Fig 1. Lower lip eversion



Fig 2. Microstomia
(Note scar band in left commissure)



Fig 3. Ear chondritis
(left)



Fig 4. Antero-lateral
neck contracture



Fig 5. Anterior axillary fold contracture
(right)



Fig 6. Posterior axillary fold (left)



Fig 7. Elbow flexion contracture
(right)



Fig 8. Forearm pronation contracture
(right)



Fig 9. Wrist flexion contracture
(Left ulnar view)



Fig 10. Wrist extension contracture
(left)



Fig 11. 'Claw-hand' deformity



Fig 12. Swan-neck deformity



Fig 13. Boutonniere deformity



Fig 14. Proximal interphalangeal
joint flexion deformity



Fig 15. Mallet finger deformity



Fig 16. Web space syndactyly



Fig 17. Cupping deformity of palm



Fig 18. Plamar contracture



Fig 19. Thumb adduction contracture



Fig 20. 1st web space contracture



Fig 21. Hip flexion-adduction
(Inguinal crease) contracture



Fig 22. Knee flexion (popliteal)
contracture (left)



Fig 23. Ankle plantarflexion contracture
(left)



Fig 24. Bilateral ankle dorsiflexion with
toe extension contracture



Fig 25. Toe flexion
contracture (left)



Fig 26. Anterior trunk contracture
(shoulder protraction)



Fig 27. Trunk lateral flexion contracture

[Click here to return to the instructions page.](#)