

## 48. Prosthetic rehabilitation of hemi-facial defects with silicone prostheses following chemical burn injury—a five years follow up

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Burns of the head, face and neck are commonly due to heat (thermal) and chemical injury. Depending upon the degree of injury, the defect may range from superficial injury without loss of any function of the concerned organ to the complete loss of organ and its functions. Prosthetic rehabilitation to restore these facial disfigurements improves the level of self-esteem. This case report describes a case self inflicted accidental acid burn injury resulting in loss of right auricle, orbit and nose rehabilitated with silicone prostheses

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