Webbed penis: A rare case

Agrawal R¹, Chaurasia D², Jain M³
¹Resident in Surgery, ²Associate Professor, Department of Urology, ³Assistant Professor, Department of Plastic and Reconstructive Surgery, MLN Medical College, Allahabad (India)

Abstract
Webbed penis belongs to a rare and little-known defect of the external genitalia. The term denotes the penis of normal size for age hidden in the adjacent scrotal and pubic tissues. Though rare, it can be treated easily by surgery. A case of webbed penis is presented with brief review of literature.

Key words: penis, webbed

Webbed penis is a rare anomaly of structure of penis. Though a congenital anomaly, usually the patient presents in late childhood or adolescence. Skin of penis forms the shape of a web, covering whole or part of penis circumferentially, with or without glans, burying the penile tissue inside. The length of shaft is normal with normal stretched length. Phimosis may be present. The penis appears small without any difficulty in voiding function.

Case report
Our patient, a 17 year old male, presented to us with congenital webbed penis. On examination, skin webs were present on both lateral sides from prepuce to lateral aspect of penis.[Fig. 1] On ventral aspect, the skin web was present from prepuce to inferior margin of median raphe of scrotum. Thus, skin webs were enclosing penis just like webs on toe of a duck. Shaft of penis was normal in size. Voiding was normal and phimosis was absent. There were no other developmental anomaly in the patient.

Surgery was performed via Z-plasty on anterior aspect and a transverse incision in middle of Z converting it in double Z-plasty.[Fig. 2] Patient remained well after 2 months of follow up. There was no problem in erection or voiding.

Discussion
Webbed penis is a developmental malformation with less than 60 cases reported in literature. The term denotes the penis of normal size for age hidden in the adjacent scrotal and pubic tissues.

Rudin and Osipova¹ presented the largest series on webbed penis. They described 30 boys of webbed penis along with their clinical symptoms, anatomical-morphological features underlying development of this entity, proposed the classification including three basic clinical forms of this malformation, and outlined the principles of diagnosis and differential diagnosis with the conditions associated with a small-size penis. They also provided surgical management and techniques in each form of the disease with adjustment for anatomic features.
Abbate et al² gave a comprehensive review of 92 patients with penile anomalies excluding hypospadias. The reported incidence was 9.78% (9 patients) for webbed penis.

Bergeson et al³ found one case of webbed penis and one case of combined webbed and buried penis among 19 patients of inconspicuous penis. Both were repaired surgically without any complications.

Amano et al⁴ reported a case of phimosis with webbed penis in an 11-year old boy with recurrent epididymitis. They operated by transverse incision followed by longitudinal suture and dorsal incision for true phimosis.

Medina Lopez et al⁵ reported a case of webbed penis associated with phimosis and penile curvature. Treatment offered to this patient was Z-plasty and circumcision. We performed double Z-plasty with good results.

Lynch and Bushby⁶ reported a new syndrome associated with congenital emphysema, cryptorchidism, a penoscrotal web, deafness, constipation and mental retardation. However, this is not proved in any other study. Our patient has duck-toe penis only and was free from any other disease.

Alter⁷ performed augmentation phalloplasty with Z-plasty in a patient with penoscrotal web with good results.

Hara and Kanamori⁸ treated a case of webbed penis by dorsal incision.

Shepard et al⁹ found only 10 previous reported cases. They reported case of a 1-year old boy and repaired it by a rectangular scrotal flap to close the penoscrotal junction and multiple W-plasty incisions for closure of the skin of the shaft of the penis successfully.

Webbed penis is a rare condition that can be treated easily by surgery with good results.

References