

Extensive scrotal calcinosis

Fabrizio Schonauer · Guido Molea

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Sir,

We just read the case report entitled "Extensive scrotal calcinosis" by Demirdover et al. [1] and would like to share with the authors and the Journal's readers our clinical experience on the subject.

Scrotal calcinosis is a rare condition usually found in young male patients [2–4].

Fig. 1 Case 1: extensive scrotal calcinosis



Fig. 2 Case 1: preplanning with W plasty design



Fig. 3 Case 1: defect direct closure



We have treated three patients in the last 5 years for scrotal calcinosis; age range, 19–42. The technique we used was very similar to that described by Demirdover et al. consisting in excision of the affected scrotal tissue and direct closure [1, 5]. We have found it useful to pre-plan the extensive scrotal skin excision (Fig. 1) with a W plasty design (Fig. 2) to interrupt the final scar (Fig. 3). Our three patients healed uneventfully.

In case of a recurrence, which we did not have, we would probably advise defect reconstruction with skin grafts.

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F. Schonauer · G. Molea (✉)
University of Naples "Federico II",
Naples, Italy
e-mail: molea@unina.it