

PRIMENA DERMABOND® KOŽNOG LEPKA U REKONSTRUKCIJI POVREDA KOŽE KAPKA

THE APPLICATION OF DERMABOND® SKIN ADHESIVE IN THE RECONSTRUCTION OF THE EYELID INJURY

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Kratak sadržaj

U radu je prikazana primena octyl-2-cyanoacrilatnog (Dermabond®) kožnog lepka poslednje generacije iz grupe cianoakrilata. U rekonstrukciji razderne povrede kože gornjeg kapka, kod pacijentkinje ženskog pola, starosti 71 god., za fiksaciju kože rekonstruisanog kapka, tri puta je nanesen Dermabond® kožni lepak. Postignuto je primarno spajanje rane a postoperativni estetski i funkcionalni rezultat je posle deset dana bio izvrstan. Pacijentkinja je intervenciju podnela odlično. Nisu primećeni znaci zapaljenja ili infekcije na mestu gde je rana spajana Dermabond® kožnim lepkom.

Ključne reči: razderne povrede, koža, kapak, Dermabond®, lepak

Summary

The paper presents the application of octyl-2-cyanoacrylate (Dermabond®) skin adhesive of the last generation of cyanoacrylates. In the reconstruction of the upper eyelid laceration, in the female patient of 71 years of age, the Dermabond® skin adhesive was applied three times for the skin fixation of the reconstructive eyelid. The primary wound binding was achieved, and after ten days, the post-operative and esthetic results were excellent. The patient underwent the operation quite well. The signs of inflammation and infection were not noticed at the place of wound binding by Dermabond® skin adhesive.

Key words: laceration, skin, eyelid, Dermabond®, adhesive