

PALPEBRAL PTOSIS BY BOTOX: A THERAPEUTIC PROTOCOL FOR THE REHABILITATION OF NEUROMUSCULAR JUNCTION OF LEVATOR PALPEBRAE SUPERIORIS

Rosa Cannarile MD*

*** Cosmetic Aesthetic Medical International Group (CAMIG), Taranto (Italy)**

Palpebral ptosis is an adverse event of type A botulinum toxin. It occurs when the *levator palpebrae superioris* muscle is intercepted for medical malpractice.

Type A botulinum toxin hydrolyses the SNAP 25 protein. The therapeutic protocol aims to reconstruct the SNAP 25 protein. Thus, the neuromuscular junction resumes its normal function within 2-3 weeks. A clinical case will be presented.