A 61-year-old man emergently presented with right globe luxation, extensive facial bone fractures, and facial lacerations after being runover by a horse-drawn disc tiller (Fig A). The globe was intact, the optic nerve was on stretch, and partial remnants of rectus muscles wereobserved. The globe was repositioned by suturing the detached skirt of conjunctiva back to the limbus, followed by a permanent lateraltarsorrhaphy for the extensive residual proptosis (Fig B). Seven weeks postoperatively (Fig C), the patient’s vision remained no lightperception. He retained some extraocular motility, had minimal signs of exposure keratopathy, and was without pain