Abstract

This article presents a unique clinical case in the literature and bibliographic review on the subject. The main purpose is to highlight non-arteritic anterior ischemic optic neuropathy (NA-AION) as a rare but possible cervical surgery complication that must be explained to patients before the procedures, especially those at risk.

Keywords: non-arteritic anterior ischemic optic neuropathy, blindness, head and neck surgery, patient safety, informed consent.

Resumo

Este artículo presenta un caso clínico único en la literatura y respectiva revisión bibliográfica. El objetivo principal es destacar una neuropatía óptica isquémica anterior no-arterítica (NOIA-NA) como una complicación cirúrgica rara, mas posible, que debe ser explicada a los pacientes antes de los procedimientos otorrinolaringológicos de la cabeza y cuello, especialmente a aquellos en riesgo.

Palavras-chave: Neuropatia óptica isquémica anterior não arterítica, cegueira, cirurgia de cabeça e pescoço, segurança do paciente, consentimento informado.

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### Introduction

The loss of vision after non-ocular surgery is very rare, with an incidence between 0.003% - 0.008%\(^1\). NA-AION corresponds to the minority of cases of vision loss after non-ocular surgery and is triggered by: prolonged surgery time, hypotension, anemia, arteriosclerosis, hypertension, diabetes, cervical lymphedema and hypercoagulability\(^1,2\).

### Case Report

Herein we present the case of a 58-year-old male, non-smoker for 20 years with hypotensive tension profile and no other relevant background. He came to our ENT department, a tertiary referral centre, with 3 month long persistent dysphonia, with no other associated symptoms. A locally invasive laryngeal neoplasia was diagnosed. He underwent total laryngectomy with functional bilateral cervical ganglion dissection, complicating at day 12 with bilateral cervical hematoma drained surgically at the 16th day after laryngectomy. On the 17th day, he developed painless visual restriction of the right eye in the lower nasal quadrant with papillary edema and peri-papillary hemorrhages in the upper quadrants, with no other neurological alterations; NA-AION was diagnosed (figure 1). The patient initiated AAS 100 mg 1 id, with no improvement. During his internment, a daily and asymptomatic hypotensive profile was recorded as the only precipitating factor of NA-AION, including during both surgeries. He was referred for external consultation of ophthalmology after hospital discharge. At present, the ocular disease is stable and the cervical ecodoppler realized was normal.

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**Figure 1:** Right eye campimetry showing visual restriction of the right eye in the lower nasal quadrant.
**Discussion**

NA-AION after head and neck surgery is often bilateral, directly related to jugular resection, and occurs preferentially in the immediate postoperative period\(^3\text{-}^4\). Only 5 cases have been described so far, all of them bilateral, and in all but one, there was a jugular compromise, with total or near total visual loss. In these cases, there were considerable blood losses and operation times between 6 to 13 hours \(^3\text{-}^7\). On the contrary, our patient lost 650 ml of blood without hemodynamic repercussion on a 3 hour 45 minutes procedure with 12mg/dl hemoglobin before and 10.8 mg/dl after the procedure; in the decompression surgery hemoglobin levels were 11.1 mg/dl before and 9.4 mg/dl after the procedure and 10.7 mg/dl on discharge. In the present case, we propose that cervical decompression surgery may have caused an increase in intraocular pressure, triggering ischemia, a mechanism facilitated by the hypotensive profile of the patient. This mechanism is supported by the fact the patient underwent other two orthopedic operations with general anesthesia, without any complications.

**Conflict declaration:** The authors declare no conflicts

**References**